About The Consumer Goods Forum

The Consumer Goods Forum (CGF) is a global, parity-based industry network that is driven by its members to encourage the global adoption of practices and standards that serves the consumer goods industry worldwide. It brings together the CEOs and senior management of some 400 retailers, manufacturers, service providers, and other stakeholders across 70 countries, and it reflects the diversity of the industry in geography, size, product category and format. Its member companies have combined sales of EUR 3.5 trillion and directly employ nearly 10 million people, with a further 90 million related jobs estimated along the value chain. It is governed by its Board of Directors, which comprises more than 50 manufacturer and retailer CEOs.

Visit us at www.theconsumergoodsforum.com

About Capgemini

A global leader in consulting, technology services and digital transformation, Capgemini is at the forefront of innovation to address the entire breadth of clients' opportunities in the evolving world of cloud, digital and platforms. Building on its strong 50-year heritage and deep industry-specific expertise, Capgemini enables organizations to realize their business ambitions through an array of services from strategy to operations. Capgemini is driven by the conviction that the business value of technology comes from and through people. It is a multicultural company of 200,000 team members in over 40 countries. The Group reported 2017 global revenues of EUR 12.8 billion.

Visit us at WWW.Capgemini.com



For more details contact:

For The Consumer Goods Forum: Sharon Bligh, **Director Health & Wellness** hw@theconsumergoodsforum.com

Twitter: @CGF_Health LinkedIn: The Consumer Goods Forum

Kees Jacobs Kees.Jacobs@capgemini.com

Mike Petevinos Michael.Petevinos@capgemini.com



Mushrooms

Fish

Chicken

.....

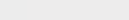


Global Health and Wellness Digital Framework

19.41

\$1.79

> -



For Capgemini:

Using the Digital Framework

The Consumer Goods Forum Health & Wellness initiative is pleased to bring together retailers, manufacturers and their partners from around the world under a collective mission to empower people to live healthier lives and drive shared value. This Digital Framework document is not a prescription nor an attempt at a "one-size-fits-all' approach. Rather the Digital Framework is intended as a guide and source of inspiration for retailers and manufacturers as they formulate plans and objectives in their organisation towards promoting healthier lives amongst consumers.

Several ideas, enablers and business solutions are outlined and recommended throughout this document based on prevailing best practice knowledge in business and technology today. Approaches that may work for one business may not work for another. You are invited to read on and evaluate which elements of the Digital Framework work best for your respective business needs and goals.

DIGITAL ENABLER OVERVIEW - Voice Assistants

OVERVIEW

The use of voice assistants has grown rapidly over recent years, with Amazon's Alexa, Google Home and Siri becoming increasingly popular with consumers in their everyday lives, with over 1

billion searches per month being made using voice assistants. Consumers are using voice assistants is a search or provide the search for information. Due would or to purchase a product or service, wint or Voice assistants are shortening the traditional path to purchase and the increasing number of connected devices in our homes are merging the points of engagement and transaction. Rapid technological advances, coupled with increasing numbers devices, is driving investment and innovation. This coupled with the traditional good voice assistant experience will secure bigger consumer spend, means that the growth trend of this technology is set to continue

BEHAVIOURAL CHANGE OUTCOME	PIONEER EXAMPLES	CONSIDERATIONS
Heightened awareness and consideration of brand I Brands that enable value technology are likely to increase their awareness with consumers and are more likely to be considered for products and services of relevance in the future. Reducing the impact of brands on product Achoice One of the main drivers for using voice assistants is for convenience – customers want to order products quickly and easily, which can have an impact on the brand that's chosen (e.g., if I ask Amazon for wipes, it will generate the product which is most relevant and can be delivered the quickest – which may not be my usual brand of choice).	Sephora Outcomes delivered: The French cosmetics retailer, Sephora, recently launched its app on Google Assistant, Google's voice-activated virtual personal assistant. 15 The assistant allows consumers to book beauly services, with more functions soon to come. Johnnie Walker Outcomes delivered: Collaborated with Amazon's Alexa to produce 'Johnnie Walker Sulf!, which guides users through personalised tastings, recommends blanks, tary and provides tips and recommends functions, allowing customers to entertain at home using voice technology.	 Grosumers main uses for voice assistants is to search for basic information, and the inforaction between consumer rapidly with advances in A1 and machine learning. Interactions are set to me more personal and human in the future, with voice bots set to pay a bigger role in consumers' lives. Customer data is an increasingly hot topic, as consumers should be aware of these concerns, and use customer data set of the set of t

DIGITAL ENABLER OVERVIEW - Virtual / Augmented Reality

OVERVIE

As the cost reduces and access to VR/AR enabled device increases, we will start to see a major new channel developing to engage all manner of users from colleagues to
patients to consumers.
 Both AR and VR will enable immersive experiences to be created to engage, educate and entertain users.

Both AR and VR will enable immersive experiences to be created to engage, educate and entertain users.
 AR in particular has the potential to help layer onto peoples surroundings new insights, information and experiences to also improve productivity and enhance existing physical products, services or experiences.

By 2020 the economic impact of these technologies is estimated at \$29.5 billion.

BEHAVIOURAL CHANGE	PIONEER EXAMPLES	CONSIDERATIONS
Higher customer engagement Inspire people to make positive change, through visualising information in a new way. Represent changes to physical spaces, environment and entities to educate and entertain Augmented Reality on product signs to compare the nurritional information of products, for example sugar content. Help guide customers in supermarkets to the most healthy	Limbic Life: Project VITALICS • To help those with diminished mobility Limbic Life created a special chair with a Gear VR headset that allows users to more intuitively move their bodies while virtually experiencing day to day experiences with a rehabilitative use of their hands and legs.	 Access to devices capable of running these experiences is still limited to many. Content production costs to develop and maintain VR/AR experiences will be high in the short term. Possible heath risks of VR, if experiences begin to detract people from the real world. Possible heath and safety risks of AR, if used to distract people in circumstance this would be dancerous such as driving or walking.
options for them. Help users vvisualise entire new environments without needing to physically travel. Help rehabilitate people, through virtual experiences that motivate them to make certain movements.	Pokemon Go • On the day it launched, the game surpassed the daily time usage of facebook, Snapchat and Twitter. • It helped gamity and inspire a vast number of people to get out and start exploring their local environments.	Hard Medium Easy INPLEMENT

54

Foreword

Capgemini is delighted to work with The Consumer Goods Forum (CGF) to develop the Global Health and Wellness Digital Framework. Supporting our industry to collaborate in the pursuit of healthier lives for consumers, shoppers, employees, friends and family on a global scale is inspiring and a privilege.

Kees Jacobs Vice President Capgemini *Michael Petevinos* Executive Vice President Capgemini Invent



This paper provides CGF members and all the participants and stakeholders of the Health & Wellness (H&W) initiative with a guide to how 'digital' can support the goal of impacting behavioural change to help people live healthier lives.

We'll start with an overview of the H&W initiative itself, its mission and focus. We'll then focus on the importance of behaviour change and the role digital can play. And then finally we'll introduce our Global Health and Wellness Digital Framework and our Digital Compass, explaining how each of the country initiatives under the H&W umbrella can understand the potential role of digital as they build their own tailored roadmaps with digital an embedded part of driving their success.

Thanks go to the following for their support and direction:

- the Health & Wellness Steering Committee and in particular those companies who provided examples to this framework.
- Our Digital Steering Group:
- Domitille Doat, Chief Digital Officer, Danone
- Asmita Dubey, Chief Digital Officer, Consumer Products Division, L'Oréal
- Greg Orr, VP Digital Health, Walgreens Boots Alliance Inc.
- Catia Sousa, Global Head New Business Incubation & Digital Platform, Nestlé
- Our Capgemini partners: Kees Jacobs, Mike Petevinos and the Capgemini ASE.

We hope you enjoy the read and are as inspired as we are. All the best for your global and local collaborations and for your individual pioneering initiatives. Together, the industry can better meet the needs of its consumers/shoppers and deliver positive, impactful change.

Alex Hurd Sr. Director Health & Wellness Walmart

Isabelle Grosmaitre Alimentation Initiative Catalyst Danone

DIGITAL ENABLER OVERVIEW - Social Media Campaigns / Social influencers

OVERVIEW

Social Media campaigns can be relatively easy to implement and low cost as the leverage the community, relying on the experience and advocacy of followers. 27% customers use social media to research products prior to purchase and therefore value the opinions of their peers. It is an ideal forum to get messages out quickly and connect with followers when there is both good and bad news to respond to. Social campaigns can take many forms but the common theme, other than originating on social media, is the critical element of engagement from the community. It is important to be creative, identify something that gets people talking and makes them feel like they are part of something.

Social media is a great tool for listening and responding to your customers/consumers, is a great way to allow them to register/identify on your channels and also now
evolving into commerce capability to allow them to show your products from social platforms such as Instagram.

BEHAVIOURAL CHANGE OUTCOME	PIONEER EXAMPLES	CONSIDERATIONS
Instant access on platforms the consumers are on. Diagnosed or symptomatic patients turn to an online world of memes, hashtags, and patient influencers for trusted medical guidance and support. Greater reach for little cost, influencers can drive reach for no cost with right engagement It is possible to build a movement and affect real change. Airbnb's #weaccept and Heineken #openyourworld are great examples	Heineken #openyourworld • Youtube video with over 14M views and positive reputational boost	 Social influencers and communities can be as critical as they are flattering, so it is important to monitor sentiment and respond quickly if there is a negative tone. But being in tune and addressing concerns quickly and directly can create a positive from a negative. Finding the right patient influencer, whose channel goals and objectives and content they publish that aligns with the brand is a complex tasks. Due to heavy regulations, brands might want to take a sponsorship approach to support thought
	 KFC -11 Herbs & Spices (Indirect) Over 300k retweets and over 700k likes in 5 days 	take a sponsorship approach to support thought leaders build content (posts, videos or blogs) and allow them to build trust with their target audience, rather than directly market products. Ownership of data and privacy.
	V Harrison Mitter Couper Lighter and an approximate Print of a set of the s	Hard Medium Easy EASE TO IMPLEMENT

53

5.

DIGITAL ENABLER OVERVIEW - Smart Labels

OVERVIEW

Smart Labels are thin transponders configured under a tradition label which is print-coded.

 The common enhancements in smart label tags are specially configured RFID tags, QR codes, and Electronic Article Surveillance tags.
 Smart labels enables consumers to get additional details about a wide range of food, beverage, pet care, household and personal care products – they can be on the Smart labels are also beneficial for brands to track products and inform supply chain and distribution.

. They will change the way people shop and will help them get answers to guestions they have on the products they purchase when they want that information

	CONSIDERATIONS

BEHAVIOURAL CHANGE OUTCOME	PIONEER EXAMPLES	CONSIDERATIONS
Code Life Visibility	Walgreens	Standardisation
 Reduced waste at home by buying a product with the longest code life. Indication of product deterioration. 	 Rolled out a pilot for smart labels in store to share information for food products including allergens, ingredients, nutritional information. 	 For food specifically, how is it possible to create labels for products such as meat? It is impossible to standardise this across all foods.
Truthful and accurate information		Regulations
 Access to much more information than a customer would normally have access to including calories, allergens, ingredients, nutritional information, social compliance 		 Regulations needed on how much product information is available on smart labels e.g in the Allergen section is all the information available to
programmes, usage information. • Ability to share existing opportunities with customers for	Pernod Ricard	the consumer so that they know they are safe.
special offers, promotions or competitions.	 Introduced QR codes onto bottles of spirits to support anti-counterfeit strategy and to 	
Speaking the customer's language	provide access to rich product information and additional content/services	
 Offers multiple language capabilities for the customer. 	and additional content/services.	Hard Medium Easy

5.

Health & Wellness **Initiative Vision**

We are a collective movement to empower people to live healthier lives and drive shared bussiness value"

Collaboration for Healthier Lives Value Proposition

Led by manufacturers, retailers, public health authorities and local communities. Collaboration for Healthier Lives is a global movement acting at the origin of healthy decisions: experimenting, innovating, evolving business models, and sharing data at-scale across industries so that healthier decisions become easy and habitual for people in every community around the world.

Overview of the Health & Wellness Initiative

Our industry is facing a clear call to action. People want to live healthier lives and expect our industry to play a role in helping them meet their health and wellbeing needs.

The Consumer Goods Forum's Health & Wellness initiative has set out its mission for industry-wide and pioneering action.

This mission is based on the conviction that the consumer goods industry – food, beverage, personal care and hygiene companies; both large and small – can make a unique contribution to today's global and local health and wellbeing opportunities. In doing so, we can legitimately support growth by addressing unmet consumer needs, building consumer trust and strengthening our industry's reputation.

Our aim is to take a proactive, leadership role in empowering consumers globally to live healthier lives and driving shared business value. By working together, our industry can provide support to governments and local, public health authorities in areas that include:

- Making healthier lifestyle and diet choices easier, providing affordable & accessible products/services that help people manage health conditions and feel good about themselves and their bodies.
- Collaborating across the industry to make the retail and online store the destination for inspiration to enable healthier lifestyles.
- Working with our 10 million employees to support their healthier lifestyles and help them make a difference to the wellbeing of the wider community.
- Providing knowledge and resources to support the public health agenda and the aim for better health in communities across the globe.

The private sector can, and should, help people adopt healthier lifestyles.

DIGITAL ENABLER OVERVIEW - Smart Cameras

OVERVIEW

Smart Cameras combine a camera with image processing and machine vision programs all in one package. They are commonly used in life science applications where there are space constraints or no room to mount a separate controller such as high end digital microscopes for off-line cell inspection, bar code reading for packaging and pharmacological products. Smart camera monitoring will make it possible to calch patients those condition is deteriorating before their symptoms are obvious. Smart camera rae able to keep tas to apatients in their vicinity and inform clinicians which patients to monitor. The biggest advantage of camera monitoring may come after patients are discharged. Wring people up to keep track of their health is impractical once they ve left hospital. If chronically ill

The biggest advantage of camera monitoring may come after patients are discharged. Wiring people up to keep track of their health is impractical once they've left hospital. If chronically il
people could be monitored from home, they could avoid coming into hospital at all thus overall reducing cost to serve. However, smart cameras are here to stay and are being developed
further towards next generation of natural human computer interaction.

BEHAVIOURAL CHANGE OUTCOME	PIONEER EXAMPLES	CONSIDERATIONS
 Improve Reliability and Improved Accuracy of Diagnosis Ability to catch patients at risk of deterioration before symptoms are obvious and therefore less intrusive way of keeping tabs on patients. Increase engagement With cameras monitoring it allow users to connect and receive better attention and care from healthcare providers thus reducing expensive in-person visits and provisions care effectively. 	Oxehealth Oxehealth's software uses camera data to measure heart rate, respiration and blood oxygenation from a distance. The company is now trying out the technology in the real world, in hespitals, psychiatric wards and police stations.	Scaling Equipment's and gear could be cost prohibitive and drive up maintenance costs • Physical set up include smart camera and lighting system to ensure that target is lit correctly. Constraints on design • The design of smart camera as an embedded system is challenging because on one hand video processing has challenging because on one hand video processing has the other hand embedded systems place considerable constraints on the design.
	Smart Camera for Gesture Analysis - GestureCam, an FPGA-based smart camera that can recognize simple pre-defined head and hand gestures. GestureBrowser, an extension to the second state of the second state of the GestureCam to capture and recognize a user's head and hand gesture commands to control Web navigation.	Ensuring Security • A very small object with a bar code can contain a lot of personal information that may be protected depending on various beath care or privacy laws, therefore the need to keep personal data secure. Hard Medium Easy EASE TO IMPLEMENT O O O O O O O O O O O O O O O O O O O

OUR STRATEGIC FRAMEWORK

To nudge people towards healthier behaviours



DIGITAL ENABLER OVERVIEW - Search

Healthcare consumers today are seeking personalised and proactive care, and searching for this online is a rudimentary choice. Search, both paid (SEM-Search engine marketing and PPC-Pay-per-click) and unpaid (SEO-Search engine optimisation) should be an integral part of any digital strategy. It puts the product, service or information in front of the consumer at the moment they are seeking to purchase or, in the case of information, consume the content. organic, natural or earned search results are the unpaid listings "earning" top search placement by having the most relevant content. SEO is the process of optimising the site to be the most relevant for a given search.

Stell to be the insist relevant to a given search. SEM is paid search results that ensures placement for given searches. SEM places branded content directly in front of the consumer at precisely the moment that they're actively seeking treatment. This not only narrows focus to the most relevant patients, it also helps speak to their direct needs. If a user conducts a Google search that matches the specified keyword, a highly-targeted, paid ad will appear alongside that user's organic search results. When users click on one of these ads, the sponsor of the ad is charged a fee - hence, pay-per-click.

BEHAVIOURAL CHANGE OUTCOME	PIONEER EXAMPLES	CONSIDERATIONS
Raise Awareness • Connects consumers who are not aware of your brand to you by matching on keywords being searched for so good for acquisition Supports Engagement with relevant Content Research and Deep Dives • PPC and SEM techniques rewards grow over time, with more click-through's and content made available, the higher Google ranks paid ads and web pages. Inserting messages directly into target demographics encourage word-or-mouth discussion among patient communities and popular forums.	Snickers – PPC target misspelt search • In their you're not you when you're hungy? PPC campaign, Snickers targeted misspelt search terms in a list of top 500 searches, generating several misspellings. The incorrect spellings brought rough traffic to report 558K impressions in 2 days with +1% CTR. FedEX – Optimise for local market • Not able to maintain consistent traffic on their site Fed Ex conducted a full site audit, reviewed their key words, modified the site design and optimised the listing for local markets. This led to a 50% increase in organic traffic	 Ensuring brand or products are being found through google, social searches set-up through right keywords and account structure. ScD while unpaid to the search engine does require a lot of time to do properly and it can take a long time to see results ScD results are considered more trustworthy than ScM results are during the threefore have a higher click rate. SEM Competition in some markets can be flerce driving up costs

Behavioural Change and Digital as an Enabler

Helping people adopt healthier lives is all about empowering and supporting them to change behaviour. The task for any initiative seeking to improve the health and wellbeing of individuals is to understand the behavioural interventions that matter to their health and wellbeing. Research shows that there are eight specific behaviours and 15 top chronic conditions. This report focuses on addressing these behaviours and conditions.

So, how do we change behaviour? Research conducted by Susan Michie, Professor of Health Psychology and Director of the Centre for Behaviour Change at University College London, points to the three key factors of the behavioural system: Capability, Opportunity and Motivation*.

Capability is defined as the individual's psychological and physical capacity to engage in the activity concerned. It includes having the necessary knowledge and skills.

Motivation is defined as all those brain processes that energise and direct behaviour, not just goals and conscious decision-making. It includes habitual processes, emotional responding, as well as analytical decision-making.

Opportunity is defined as all the factors that lie outside the individual that make the behaviour possible or prompt it.

Planning interventions that tackle these drivers of behaviour and challenging initiatives to look for a balance across these is a guiding principle of our framework.

And the role of digital? The world around us is full of examples of how digital is changing our lives and driving changes in our behaviour.

In commercial areas, such as the rise of ecommerce changing how we shop or the ability of digital marketing to target personalised communications and build relationships with consumers.

In the social area, with the rise of new ways to consume media (on the go and when you want) or the importance of peer to peer influence through social media or peer reviews.

In sports and leisure, with the development of monitoring and wearable technologies that are tracking our performance and helping us to achieve our goals.

In politics, with well-publicised examples of creating movements through social and mobile instead of such as the rapid rise of the Podemos movement in Spain or the galvanising of revolutions during the Arab Spring.

And of course in healthcare, with the rise of biometrics, self-help diagnostics, new channels for democratising access to medical information, raising awareness, and so much more.

What do all these have in common? They pull on the drivers of behavioural change in a way that people can readily adopt and sustain. And that is the challenge for our Health and Wellness Digital Framework: to provide direction on how digital can be used as an enabler of sustainable behavioural change no matter what the goals/ objectives of a specific initiative may be.

"As Members of the Board of The Consumer Goods Forum, we believe that manufacturers and retailers, by working together, have a key role to play in improving the health and wellness of consumers, employees, their families and the communities we serve".

The Consumer Goods Forum **Board of Directors**

* Michie S, Atkins L, West R. (2014) The Behaviour Change Wheel: A Guide to Designing Interventions. London: Silverback Publishing. www.behaviourchangewheel.com

We believe that each time we eat and drink, we can vote for the world we want. With healthier choices, education, and care for the wellness of both people, and the planet for present and future generations, we can be a catalyst for change : of course it will take a collective effort from all of us as an industry, and CGF is the platform we have to create a better world together". Emmanuel Faber,

Chairman of the Board & Chief Executive Officer, Danone and CGF Board Vice Co-Chair

"

DIGITAL ENABLER OVERVIEW - RFID

OVERVIE

Consumer Goods and Retailer organisations increasingly face the need to improve productivity due to rise in living wage and margin pressure due to flat sales
 Improved productivity in organisations is requiring them to re-think how they can drive more efficiencies from their employees at warehouses and during manufacturing
 However, this requires clear visibility of stock within the supply chain and the ability to orchestrate it easily through the manufacturing and picking processes.
 Whilst RFID is an enabling technology, the stock visibility it provides can enable more focused operations, provide clear visibility of shrink, evaluate employee and asset movement, and in more recent times, provide a real-time link into what is happening to tracked items within the organisation.

BEHAVIOURAL CHANGE OUTCOME	PIONEER EXAMPLES	CONSIDERATIONS
Targeted employee actions leading to improved productivity Integrating RFID enabled workforce can result in reduced paperwork, exception based employee task management within the value chain e.g. warehouses, manufacturing Enable greater automation of tasks. Item level information As tags allow for item-level knowledge, you can easily identify those products that may be under recall, withdrawal, have an expired date code, etc.	Tesco Outcomes delivered: Consumers have greater control over their home safety and security through internet-connected thermostats, smoke detectors and security cameras, and can be alerted at any time via their mobile device if there is any alarming activity such as a fire or a burglary. Decathion Outcomes delivered: Deployed across all stores and DCs for all product types. Benefits: Better stock availability, up to 20% less stock, up to 2.5% sales uplift with Improved security.	Never compare the tag cost to the product cost • The ROI from an RFID implementation is not a straight function of this ratio. • It must be calculated based on the benefits of the final solution vs. It soct. • You may find that its worth tagging a low value product as the net benefit in efficiency far offsets the cost of the tag. • More than to the RFID provider is more important than the RFID provider to the readers and be read by a software that is compatible with your core systems. • You will have to re-think your label suppliers which is a large business change exercise. Hard Medium Easy implementation is the set of th

AT 414 SI M. T.

9.

The Migros Wellbeing Journey

In Turkey, Migros has committed to work for community health and global sustainability goals. They began a major health movement to accelerate this work. In the 28 stores in 14 cities across Turkey, the company has established "Migros Wellbeing Journey" areas.

Migros is conducting an awareness raising study on balanced nutrition by observing the shopping habits of customers along with the company's nutrition experts. They show customers a breakdown of their own purchases through Migros Mobile App and offer them personalised discounts on the food group that they appear to be lacking as a healthier living recommendation.

Migros also informs customers how to make their daily life more active with simple exercise proposals.



DIGITAL ENABLER OVERVIEW - Peer-to-Peer Ratings & Reviews UGC

OVERVIEW

Peer to peer ratings and Reviews (a form of UGC, user generated content) where consumers voluntarily rate a product or service. Peer reviews have been proven to be a
strong influencer of behaviours. One survey found that over 85% of visitors actions were influence dby reviews. These have become a main stay of retail and increasingly a
key part in disrupting other sectors, such as hospitality (laftiRB ratings) and transport (Uber ratings).

BEHAVIOURAL CHANGE OUTCOME	PIONEER EXAMPLES	CONSIDERATIONS
 Perceived as more reliable Generally consumers value peer to peer ratings and reviews as they are perceived as more reliable than those from professionals who may have an agenda. Strong Impact on Choice Studies have shown that peer to peer ratings and reviews can have a strong impact on choice. If the public is supporting the product or service there is a good opportunity to benefit from this good will, however, if they are against it the negative reviews will have just as strong an impact in the wrong direction. 	Amazon A large amount of amazons early success could be attributed to its customer reviews, as an engine which not only help address customer barriers to purchase, but also helped them to discover new products. 	Consumers remain cautious about reviews being manipulatedbycompanies*planting*favourable reviews, with well publicsde examples of trip advisor and others falling foul of manufactured reviews. Thiskbeingmagnifiedbythematurityof*bots*, automatous piece of software code that simulates real user behaviour, being used to also influence peer to peer ratings on social media platforms.
	Tripadvisor • The power of trust that Tripadvisor fostered in travellers through the peer reviews has had a quantifiable impact on global economic contribution. Trip advisor content influences 13% of international trips and 8% of all domestic travel worldwide. This translated to over 350 million trips in 2014 alone.	Hard Medium Easy EASE TO IMPLEMENT





DIGITAL ENABLER OVERVIEW - Mobile Self-Scan

· Mobile self-scanning, sometimes also referred to as personal shopping or personal scanning, is the ability to let consumers scan their items before they put them into their

Mobile self-scanning, sometimes also referred to as personal shopping or personal scanning, is the ability to let consumers scan their items before they put them into their shopping basket
 This option is relatively common in grocery stores in Western-European countries like France, UK, the Netherlands, Sweden and Italy. It is much less seen (yet) in North America and Asia Pacific, although we have seen some early adopters, supermarkets, department stores, super stores and to some extent also for larger specially stores. In larger stores, self-scanning solutions are usually dedicated scanning devices. In smaller retail formats such as convenience stores, smartphone-based self-scanning solutions are usually dedicated as elf-scan app onto their mobile device.
 One of the great banefits of mobile self-scanning for comsumers is that they can interact with products, receive real-time information about products, shelf locations, prices, promotions and recommendations while they are shopping.

BEHAVIOURAL CHANGE OUTCOME	PIONEER EXAMPLES	CONSIDERATIONS
Healthy eating • Ability to advise on calorific content of a product. • Ability to advise on healthy alternatives. • Ability to advise on healthy alternatives. • Access to healthy choice recipes. Improved working conditions for employees • Employees can speed more time engaging with customers as opposed to working long hours on tills. Better awareness • Ability to view warning signs more clearly (e.g. flammable products). • Real-time product information.	 Walmart Scan & Go Using the provided scanners or the Walmart Scan & Go app on your smartphone, a customer scans everything they put in their basket. The app maintains a running total of the Items in their cart. The customer then simply clicks a button to pay for their goods right from the app. 	Standardisation • for food specifically, how is it possible to create labels for products such as meat? It is impossible to standardise this across all foods. Regulations • Regulations needed on how much product information is available to mark tabels e.g in the altergen section is all the information available to the consumer so that they know they are safe. Hard Medum Easy EASE TO MINING MARK TABLE AND TABL

47

5.

Walgreens Balance Rewards for healthy choices®

In the United States, Walgreens has leveraged their customer loyalty programme to encourage and reward customers to make healthy choices. In addition to earning Balance Rewards points for making purchases, getting prescriptions and immunisations, the Balance Rewards for healthy choices programme gives customers points for engaging in their health.

Customers earn points for logging physical activity (such as walking or jogging), tracking their weight, logging their blood pressure and more. The programme even allows members to automatically track this information through their favourite connected devices.

Ways to earn points



Gut tobacco with NHT

20 points per daily log *

Weigh in



Quit Smoking and Tobacco Earn 200 points for anting a quit goal, then 200 more when you active 8.



DIGITAL ENABLER OVERVIEW - Mobile Apps

OVERVIEW

We live in a mobile-first, digitally-driven era right now. And mobile health is taking off just as much -- and revolutionising healthcare in the process.
 Smartphone are becoming ubiquitous and customers today have more than one of it in their households. The surge in smartphone use has spawned a massive market for mobile apps that include games, maps and tools. A growing number of health and wellness apps aim to empower smartphone users to change their behaviours and to manage their own health conditions.

BEHAVIOURAL CHANGE OUTCOME	PIONEER EXAMPLES	CONSIDERATIONS
Improved Motivation through ease and convenience • Sticking to an exercise or health regime is made easy by ensuring the right tools to track, monitor and guide user progress when it is conveniently included on their smartphones that they use everyday. Improved Commitment through Social Sharing • Apps allow users to monitor, track progress and share this with their social networks to remain committed and accountable to	Under Armour • The Under Armour brand has an agnostic connected fitness' culture: all the apps including MyFitnessPal, together have about 160m users growing by 1m every eight days. An important aspect of mobile health is the fitness side of the equation with the global wearables users potentially outstripping health club	Testing • User Interface and usability are critical to successful mobile app development, and must be tested thoroughly for app navigation, cross browser compatibly, error handling and generic features. Ratings and Reviews • App store ranking has an exponential correlation
 their regime. They may also choose to monitor their progress in private and ensure privacy as per their choice. Better use of time and quicker access increases engagement Apps allow users to connect and communicate with healthcare providers thus reducing expensive in person visits and provision care effectively. 	memberships by 2020. Walgreens A Refill by Scan allows users to scan via iPhone or Android the barcode printed on eithera prescription bottle label or prescription receipt to seamlessly order a refill in seconds. Refill by Scan also gives users the option to change their store pickup location as well as the pickup time and day.	App store raised pass an exponential contention with sales, as they are led by recommendations from one user to another and from coverage on app review sites. Hard Medium Easy EASE TO MPLEMENT

Digitising Human Experiences at L'Oréal

LABOR DATE: · · ···

Augmented Reality

Beauty experiences are changing, allowing for a more personalised experience with Augmented Reality. Using AR, customers can "apply" makeup to their own face digitally, experiment with different looks and purchase the look that works best for them.

Live Streaming

L'Oréal is rolling out a digital beauty assistant who helps customers test products on their face. Using augmented reality and livestreaming technologies, L'Oréal is digitising its relationship with consumers by bringing the personalised make-up counter experience to the home.

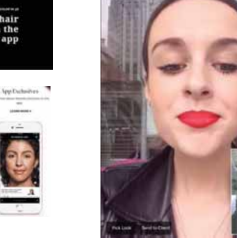
1 1 million and











DIGITAL ENABLER OVERVIEW - Loyalty

Loyalty is a strong feeling of support or allegiance to a brand or organisation

Many of loday's loyally programs attempt to buy consumer loyally through monetary reveards. The consumer might neceive discounts or vouchers and, in return, organizations expect them to spend more or give up heir data. However, consumers are looking for the benefits that come with a loyal relationship: the consistency, the safety and the comfort of knowing that a person or an organisation has their back. They want emotional ownership in the people they surround themselves with, in products they consume, in the services they rely on and in the experiences that are afforded to them.

Loyalty is a two-way behaviour, and consumers enjoy giving as much as they receive. Consumers don't just want to be in a relationship because they receive something arbitrary from it.
 Loyalty relies on both rational drivers (such as location, time sensitivity, price and offer) and emotional drivers (such as respect, reciprocity, recognition and reward).

BEHAVIOURAL CHANGE OUTCOME	PIONEER EXAMPLES	CONSIDERATIONS
Rewarding good behaviours • People like to be acknowledged for making good decisions, so rewarding them every time they make a healthy choice, or take a step towards improving their weilness will help to reaffirm this behaviour, making them more likely to do be same in the future. Voting with their feet • Businesses and organisations which provide consumers with rewards for living healthier lives could expect to see greater consumer place and provide consumers with greater choice. • Spendigoone • In a some survey. 70% of consumers with low emotional • loyal coversus only 49% for consumers with low emotional	Earthmiles Outcomes delivered: I. Encouraging consumers to be active and rewarding those who do so. Illows consumers to see the difference that small changes can make to their daily lives. BatticMiles Outcomes delivered:	The right proposition and value occhange - Logalty will mean different things to different in the sector and environment the organisation operates in. Simple offer and reward schemes might work for some organisations, but others will require more emotionally engaging propositions. Do your maths - Some loyalty propositions require more investment than others, but are expected to provide a grader return on that investment. Understanding this return, and the business case that sits behind such an differing is vital to ensuing long-term consumer engagement and ongoing success.
engagement. This suggest that creating emotional connections could result in a significant lift in transaction size.	 Customers offset the negatives of air travel by burning clorifes to achieve rewards (i.e after flying 1000 miles, burning 1000 calories would result in a reward). 	Hard Medium Easy EASE TO IMPLEMENT



DIGITAL ENABLER OVERVIEW - Kiosks

OVERVIE

- Healthcare klosk covers digital health and wellness information. More patients are turning to a self-service approach when it comes to healthcare. In store digital klosks that
 can provide information, access to clubs/accounts and in some cases commerce capability.
 Klosks provide a digital in-store touch point and a opportunity to engage with the consumer. Health klosk can be the question and answer terminal in the pharmacy such as
- Noss provide a updra in-solve routing for any a opportunity to engage with the consumer, near noss can be updrated and anywer entitiation in the praintacy social to those by GSK that lets customer self-query as to whether they are good candidate for the newest health regime. Patients can checking into hospitals without the help of medical administrators. Similar to portal technology, self-service klosks can help streamline administrative tasks like hospital registration and payment.

BEHAVIOURAL CHANGE OUTCOME	PIONEER EXAMPLES	CONSIDERATIONS
Informed consumers make better and healthler Make healthy choices by providing access to healthy information or healthy recipes/(inspiration) (education) meal ideas. Encourage consumers to consider aspect of health outside nutrition by providing access to clubs (e.g. stop smoking). Increase self-service and Raised Awareness Track their own profile over time. Consumers can track progress, log activity, history and pain events through a klosk helping them stay motivated to reach goals. Facilitate conversations between consumers and healthcare professionals.	Boots In-store klosks provide access to new health regimes e.g. 'stop smoking' and 'baby club'. NHS Klosks to sign in and rebook appointments (doctors and hospital), making the process of checking in and booking queues easier.	Vinlikely to appeal to the most digitally savy consumers. Consumers may not want to use a klosk for a sensitive topic (e.g health issue) and may prefer a face to face intervention, or human voice intervention. Sensitive topic (e.g health care will depend on the quality of the customers' data (e.g. health customer/patient information, appropriate identify customer/patient information, appropriate identify support are elementary considerations when designing a digital klosk. Mark Medlum East EASE TO INFORMEMENT

Chatbots at Danone

Volvic Water Star Wars Chatbot & Evian City Guide Chatbot

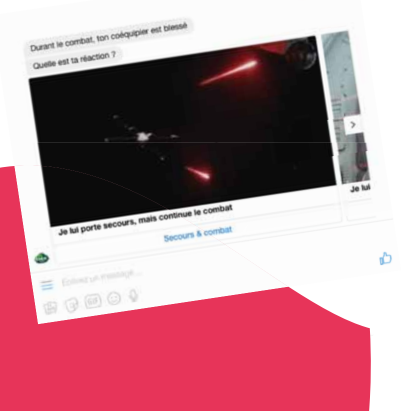
Volvic natural mineral water joined forces with one of the most anticipated films: Star Wars: The Last Jedi.

To mark the occasion, the brand portrayed Star Wars characters on its bottles and offered an experience to consumers, so that they could discover what hero of the saga they most look like.

Each bottle featured a Facebook Messenger code which, once scanned, introduced the consumer to an "Awaken Your Strength" Chatbot.

Evian used a similar activation which allowed consumers to interact with a chatbot that provided city guide recommendations.





5...

Spoon Guru: Artificial Intelligence -based Food Search and Discovery

Spoon Guru's search technology takes the fuss out of finding the right food, by matching products and recipes to consumers' unique food preferences. It also helps retailers redefine their product offerings, thereby increasing the availability of foods for customers.

Using proprietary AI technology, Spoon Guru is designed to ensure accurate, relevant food choices, tailored to the needs of the individual, whatever the dietary preference.





Proven Our award winning AI platform is licensed by leading

Robust Our food classification tech reaches millions of custom Accurate 14 billion data p



In a world of complex consumer preferences, Spoon Guru finds healthy foods for every body.

James Sutherland VP, Business EMEA & Asia ∰ +44 (0)7747 651 374 ei james@spoon.gunu vei wvwv.spoon.gunu				
WORLD RETAIL		THALEST SALARS SALARS		GD WINNER Awards



DIGITAL ENABLER OVERVIEW - Internet of Things (IoT)

BEI Info

Ci Ca m or ca th

Hea • Ir g p e Sea

• м

The 'Internet of Things' describes a network of physical devices, vehicles, home appliances and essentially any item which has software and sensors embedded within them allowing them to

The internet of range describes a network or physical elevices, venicles, nome appliances and essentially any relet which has sativate and sensors embedded winnin them allowing them to connect to the internet and exclusion and the technologies and smart home devices. • Wearable technology is a term generally used to describe smart watches and wristbands which track movement and myrtad other health attributes, whilst offering other internet-enabled features such as music streaming, messaging and navigation. • Smart home' devices include lighting, heating, media systems, security systems and even while-goods such as refrigerators, which aim to simplify and automate many at-home processes that are both user and environmentally freindly.

Many IoT devices use voice recognition to receive commands, using digital displays to provide feedback and responses to commands

EHAVIOURAL CHANGE OUTCOME	PIONEER EXAMPLES	CONSIDERATIONS
formed consumers make better and healthier Consumers are becoming increasingly more savvy about the data they can generate through 101 devices such as wearables, whether it be monitoring how active they are during the day. Their resting heart rate, or their caloric intake throughout their meals. This new, enriched data can help consumers to make better, healthier choices as they go about their daily lives. salthier lives leading to better rewards In some cases, organisations are combining 101 devices and	Nest Labs (Google-owned) Outcomes delivered: Consumers have greater control over their home safety and security through internet- connected thermostats, smoke detectors and security cameras, and can be alerted at any heurity cameras, and can be alerted at any alarming activity such as a fire or a burglary.	Consumer privacy • Many IoT devices contain microphones and cameras, listening to and watching consumers in their homes, capturing and processing commands and movements in and processing commands and movements in and audio is managed by the provider is important in maintaining consumer trust with the organisation. Many consumers are just not comfortable with this level of 'intrusion'.
gamification to encourage consumers to live healthier lives. Insurance premiums may be cheaper for consumers who live healthier lives, encouraging customers to eat more healthily and be more active – a wir/win for both consumer and insurer. heamless experience Many IoT devices are simply there to make life a bit easier, and to put consumers' mind at ease.	Amazon Echo Outcomes delivered: • The first widely-adopted home hub', Amazon's Echo devices put the Internet of Things at the front and centre of consumers' homes, acting as a gateway to control other catalyst for data exchange between devices.	Purpose and outcomes are required • Connecting a device to the internet simply because you an isn't the best approach. Toasters which alert the user as and when their toast is ready aren't necessarily priorities for most consumers. Hard Medium Easy EASE TO IMPLEMENT O 00 00000000000000000000000000000000

DIGITAL ENABLER OVERVIEW - Image Recognition

OVERVIEW

- Image recognition is the ability to use a device such as a mobile phone or a camera to scan an object, scene or person to capture data either for processing or to trigger a response.
- There are different circumstances in which image recognition could be employed: The are different circumstances in which image recognition could be employed: The functionality could be accessed through a personal mobile device via a mobile app provided by an organisation, which the consumer can use at their own convenience (e.g. scanning a product at home to add it to a shopping list). The functionality could be provided in-store (or other relevant sites) which could enhance the overall experience (e.g. scanning a product In-store to see relevant offers).
- The functionality could be used by an organisation without intervention from the customer, such as facial recognition cameras behind smart mirrors or displays Image recognition can be used with simple triggers (i.e. open a webpage upon successful scan) or can be used with other technologies (e.g. augmented reality) for more immersive

BEHAVIOURAL CHANGE OUTCOME	PIONEER EXAMPLES	CONSIDERATIONS
Gaining Inspiration Information about a particular product, such as food or medicine. For example, using a mobile device to scarr a packet of chicken could provide the customer with healthy recipe ideas, or tips and tricks for cooking chicken safely. Becoming familiar to the brand Cameras in-store which can identify human characteristics (such as gender and age range) can provide relatiers with data and inspirst about how different consumers shop, which can act as inputs for R&D, product development and store optimisation activities. Improved convenience Providing consumers with additional information, or new and engaging content in a way which removes barriers and effort on their part can improve the customer experience, overall engagement levels and can help to encourage positive behaviours and outcomes.	Amazon Go Outcomes delivered: In their pilot 'Amazon Go' store in Seattle, USA, Amazon use image recognition to track and understand more about the consumers who shop there, and the products which they stop to look at, pick up to find out more, put back on the shelf, or put in their bag to buy. Snapchat Outcomes delivered: • Snapchat's lenses use a combination of Image Recognition and Augmented Reality to offer users with a fun and engaging way of using the app. with mary brands creating custom lenses to capture consumer attention and market to customers in a new and innovative way.	Regulations • Oppending on the jurisdiction, the collection and processing of facial imagery may be prohibiled or governed in such a way that may be restrictive. Consumer privacy • Even in cases where the collection and processing of facial imagery is allowed by law, there are ethical questions regarding consume privacy and transparency about the use of that data. Machine Learning is recommended • Mange recognition technology requires constant input and education to learn and adapt appropriately, which is best done through machine learning and artificial intelligence. • Mark Medum Easy EASE TO IMPLEMENT

42



Yuka - Keeping Consumers Informed About the Food They Eat

Yuka is a food app that lets you scan products (like Spoon Guru) and gives the product you scanned a grade from 1 (worst) to 100 (best). The grade falls into 1 of the 4 categories:

100 B

14 **•**

1.0

1010 M

1.14

- Fulls & Légures

Crasses Seturies

54 0

NETWICE IN PROPERTY.

Calenes

Sucre

10

SUALITES DU PRODUT

Chaisses Saturder

Calories

the

5.019

Add a dealers to Table Attacks

.....

Voir d'autres alternatives

Spraw 3 Zane Mesile

140

£150#

8338

6951

2950

8331

0104

14.4

101h •

14.0

And a

Anne 1

terilenet #

- from 100 to 75 is "excellent",
- 75-50 is "good",
- · 50-25 is "mediocre" and
- 25-1 is "bad".

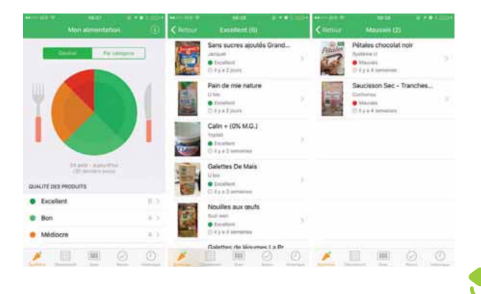
Yuka also allows you to see what the qualities of a certain product are (ie low calories/ sugar) as well as the negative aspects of the product (ie too much salt or preservatives). The app also sometimes suggests a healthier alternative choice.

Furthermore, Yuka users can track their eating habits in a chart and learn more about

5.

the foods they are eating. The app saves all the products scanned by the user in a list that the user can scroll through. As of June 2018, Yuka has been downloaded over 4.5 million times.

0

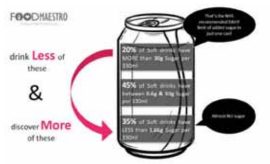


L'application qui vous aine à manger sain

finding the right foods for you

Digital has unlocked exponential opportunities to deliver a connected health strategy enabling manufacturers, retailers and heath care to deliver a coordinated consumer experience focussed on improving the health and wellbeing of the nation. Foodmaestro provides the **foundational data** and services to support this strategy partnered with industry leaders such as Nielsen Brandbank, Deloitte, Coeliac UK, King's College London & Guy's & ST Thomas' NHS Trust and enabling leading retailers including Sainsbury's & ASDA. With a data pool ranging from Europe, UK and North America, Foodmaestro has the depth and reach to have a global impact and lead the change in driving to healthier products.

A look inside British Soft Drinks



We analyzed 2,472 http://www.ik.torgy.to/www.ife.de/.tor/same to market between 2016 & 2018 and available for purchase colors

Having a large variety of product offerings seems ideal, however many consumers experience "choice overload" and don't end up with the products that they want or need.

There is also still no clear and consistent signposting of product health impact and effects.

Red Bull still comes under the online category of "Sports, Energy & Health Drinks" for most retailers creating an association between these high sugar and caffeine drinks to health.

Foodmaestro brings **transparency** to these products enabling consumers to make informed decisions.

Foodmaestro equips retailers and manufacturers with the data and platform required to address these challenges with a data pool ranging across Europe, UK & North America. Empowering tens of thousands of consumers with medical conditions through mobile to manage their complex dietary needs whilst enabling major retailers to aid their consumers in a personalised shopping experience. Foodmaestro is proudly the only platform on the market endorsed and used by clinical and leading industry bodies including various NHS trusts.



Foodmaestro aids are recommended by Dietitians and Doctors across various NHS trusts. In addition Foodmaestro powers the Coeliac UK Gluten Free Food finder as well as Food & Drink Directory. It has also partnered with ASDA & Sainsbury's in the UK, who have this year launched personalised dietary aids to help their consumers find the right foods.

Get in touch with Foodmaestro by contacting <u>Julia@foodmaestro.me</u>

www.foodmaestro.me

DIGITAL ENABLER OVERVIEW - Geofences/Beacons

OVERVIEW

 Geofence: A 'geofence' is a virtual boundary around a physical geographical location (defined by GPS) than enables software (typically a mobile device) to trigger a response or message when that device enters, leaves or remains in that particular area.
 Bearons: Reacons area Ruleschanbungwerd devices which use low-parent provinity sensing technology to trigger a response or message in a similar way to geofence

Tepporase measures when nativerse series, every a terminary and and the series in the particular terms of the series of the seri

supermarket (i.e. where a beacon exists) and is sent a push notification with information, marketing communications or promotional content.

BEHAVIOURAL CHANGE OUTCOME	PIONEER EXAMPLES	CONSIDERATIONS
Providing relevant information in the right place, at the right time - Delivering a message in the right place and at the right time can mean the difference between the consumer behaving in one way or in an entirely different way. This could be before, during or after an event (e.g. a purchase), depending on the desired outcome. Supporting gamification	Gatwick Alrport Outcomes delivered: 2000 baccons were installed to offer an indoor navigation and augmented reality wayfinding service. Baccons acted as a fix for navigation at places where GPS was not available, enabling a smoother and less stressful airport experience.	Getting onto the consumer's phone in the first Instance • There are many barriers to being able to send push notifications via a geofence or iBeacon in the first instance. There needs to be an existing ap or mobile wallet for the requests to be sent, and consumers have to have either 'location services' or 'Bluetooth', and 'notifications' enabled.
 Geofences and beacons can complement gamification initiatives to change consume rehaviour and drive particular outcomes. For example, consumers could be encouraged to visit different parts of the gym (e.g. warm up area, cardio, weights) in order to improve their workout, with beacons acting as checkpoints' which reward consumers for completing that particular workout activity. Improved convenience Check-in and check-out processes can be simplified with beacons (for example, in a doctor's office), reducing the strain on a reception desk and making life easier for the consumer. 	Auchan Outcomes delivered: • The hypermarket makes use of beacons to enable customers to receive notifications for wayfinding and promotions as they move through the store. Consumer attention can be grabbed at the right time to send relevant marketing and promotional content.	Location, location, location • Geofences have to be large enough to capture passers-by, but not so large as to include irrelevant consumers (e.g. cars on a motorway). Beacons have to be placed within the line of sight of consumers' devices, tend not to perform too well around metal and shouldn't overlap. Hard Medium Easy EASE TO IMPLEMENT

DIGITAL ENABLER OVERVIEW - Gamification

Gamification is the process of applying game mechanics to something which exists (e.g. a website, an app, a proposition) in order to encourage or change a particular behaviour.
 Game mechanics include points and badges, levels of increasing difficulty, tasks and missions, leader boards and 'unlockable' features.
 Gamification is primarily used to motivate participation, engagement and loyally used.
 Gamification is primarily used to motivate participation, engagement and expert your and can often result in increased competition, collaboration and community.
 Gamification can also be used to provide participants with a sense of achievement, as well as the opportunity rar or an organisation to surprise it's participation.
 Exploration.as in games, can be used to help consumers move at their own pace and find new elements that are relevant to them.

BE	HAVIOURAL CHANGE OUTCOME	PIONEER EXAMPLES	CONSIDERATIONS
• E a U E Col • C t k	mpetition incourage healthy rivalry to encourage consumers to complish more goals more quickly. This can be done using time based, team and individualised leader ooards to show where people rank. Ilaboration Tomect consumers as one team to accomplish larger asks, to drive competition, and to encourage nowledge sharing within the group. Create a broader ense of achievement through teamwork.	Apple Watch Activity Outcomes delivered: Consumers are encouraged to 'close their rings' for key activities like movement, exercise and standing. Dally, weekly and monthly goals can be tailored to individual's circumstances and badges are rewarded for one-off and sustained efforts.	It's important for those involved to understand what Gamification is and what It isn't Gamification isn't about adding games to a customer journey, customer experience or proposition but is about taking the best elements of games and applying them to a new context to drive the required outcomes. Gamification isn't new Gamification isn't a new concept, and many organisations have included it in some form in their proposition. Gamification for gamification's sake word't be as effective, and
• 0 a n	mmunity community gives meaning to goals, badges, competitions, and other mechanics. Sharing participant inchievements creates energy in the community by naking people aware of what others are doing. hievement	Samsung Nation Outcomes delivered: • Customers who advocated for key products and contributed valuable content were rewarded for their efforts: • 3x more product reviews and comments	the context of the mechanics matters. Transparency is key.
e	An indicator of accomplishment or mastery of a skill is specially meaningful within a community that understands its value. Often used to identify skills and sypertise within a group.	4x more customer advocates 6x more 'buy' clicks	

Medium Easy

5...



to create shared value for them and Doug McMillon, President & Chief Executive Officer,

Walmart and CGF Board Member

Health and Wellness Digital Framework

Our framework has five steps to help move from the goals of any individual initiative to a portfolio of prioritised interventions that leverage the capabilities of digital to drive behaviour change. Let's take each step in turn.



- Outcome (lag) measures, such as incidents of adult and childhood obesity as measured by the public health bodies of that country/region
- Input (lead) measures, such as average portion size, levels of sugar in the average basket, exercise levels/participation, etc.

Finally, clarifying the target groups and illustrating these through 'personas' is also key to our framework. Typically, 3-5 segments will be required to get the right level of reach and diversity within a population. Reach being critical for the scale of impact. Diversity being critical for inclusion. Specifically, a key consideration for diversity in our Digital Framework is one of digital maturity and access. Driving a portfolio of digital interventions that focus on segments of society that have access to multiple devices, shop online, have disposable incomes and time to focus on rational consumption decisions will seek to widen the divide and miss the most at risk parts of our society. Describing the personas with differentiating demographic, socio-economic and attitudinal parameters to illustrate each segment will help provoke the right ideation for digital interventions.

The more data-driven the goal, the better the measures and personas.

DIGITAL ENABLER OVERVIEW - e-Commerce

OVERVIEW

 Heathcare was seen as a last frontier when it came to online shopping or e-Commerce, but Shoppers/Customers are leaving their initial reservations behind and it now feels completely natural to buy H&W products online, whether it be monthly does of vitamins, supplements, periodic blood work or looking for competitive healthcare offers on line.

The use of proprietary platform to sell bundled healthcare procedure to customers is increasingly becoming commonplace. Healthcare companies can meet their customers halfway by being transparent, offering comparative shopping tools or reference links, clearly explaining how and when pricing data is collected and what it includes. The push for online pharmaceuticals is underway with multibilion dollar ecommerce markets opening up. Very soon, patients around he world will have a genuine alternative to receiving drugs direct from their prescribing obtor and having to will in line to fill prescriptions at their local pharmacy.

BEHAVIOURAL CHANGE OUTCOME	PIONEER EXAMPLES	CONSIDERATIONS
Improved Transparency • Price Transparency sites to help patients understand costs offering comparative shopping tools or reference links, clearly explaining how and when pricing data is collected and what it includes. Convenience - Easy accessibility and reduced physical barriers - Ease of shopping around for healthcare	eClinicalWorks • eClinicalWorks, develops information technology to connect doctors, patients and insurance companies to make healthcare more efficient and consumer friendly. Its consumer oriented subsidiary called healow com (for Health and Online Weilness), allows patients to communicate with doctors online without having to visit the office.	Meeting the customers where they are • The need to ensure that customers can talk to real people. The need to device deeply into customer feedback to understand pain points and engage internal teams to address those concerns. Optimise for social and mobile • More and more customers are online and resort their peer groups for recommendations and using multiple devices.
with clearly explained options and courses of treatment. More choice and Rejection of Protectionism - Large companies must participate to gain valuable new opportunities and favour open access and customer centricity.	CVS Pharmacy Online • With 41 m customers enrolled in the text messaging program, a mobile tool that provides users with medication refill reminders and enables easy prescription refills. The CVS Express program lets customers using the CVS app order items online and pick them up at a nearby CVS store in less than an hour.	Robust end to end Supply chain • Being Able to deliver essential temperature control and sensitive produce monitoring cost efficiency and sophistication in serving the so called 'last mile' of delivery. Hard Medium Easy MAPLEMENT ON MEDICAL EASY MAPLEMENT O

39

9.4

DIGITAL ENABLER OVERVIEW - CRM & Personalisation

38

Customer Relationship Management (CRM) is an approach to capturing and using more relevant to them. the information about individual consumers or businesses in order to foster meaningful relationships with them. · CRM us often used as an enabler to support personalisation, as data can be captured to be used to provide consumers with a better product or service A CRM system helps organisations to store, organise and managing the data relating to consumer interactions with the organisation. Providing information which is not personalised can often be frustrating for consumers, as it may be irrelevant to them (for example, providing information Personalisation is a term used to describe activities (often marketing related) which are tailored to an individual, or segment of individuals, in order to be about elderly health and wellbeing to someone in their 20s). This may result in the consumer becoming disengaged from the brand or organisation. BEHAVIOURAL CHANGE OUTCOME PIONEER EXAMPLES CONSIDERATIONS Increased engagement Tesco There should be a reason for collecting particular data · Consumers who interact with touchpoints (such as Outcomes delivered: a website or email marketing) which have been tailored, and are therefore relevant to them, are Consumers receive information, marketing and rewards relevant to their recent purchases, It can be tempting for organisations to ask customers for every data point that they could ever possibly need, more likely to interact with a brand, and have rather than advertising irrelevant products, encouraging the customer to continue shopping but if the organisation cannot show why the data is required, they could end up in a lot of trouble. longer-term engagement with that brand. with Tesco Organisations need to build trust with consumers to Influence decision making show that the data being asked for is important to · Using consumer and transactional data in the right provide a better product or service, and this trust can way can enable organisations to influence decisions be lost if the data is misused. made by consumers, whether that decision is to CRM is a strategy, not just a system buy a particular brand of product, or a particular M&S Many organisations think 'CRM' is just about an IT number of items. Outcomes delivered: system, without considering the strategy they Tailored products, events and news are sent to Word of mouth referrals implement. Having data is only useful insofar as there consumers based on interactions on the website, · Consumers trust the people closest to them, is a strategy with which it can be leveraged. app and in-store. whether that's their family or their friends. Often Consumers select offers relevant to them, which consumers will talk about great experiences they've provides M&S with richer data with which they Hard Medium Easy had, and will recommend products or services to can personalise experiences. EASE TO their friends. CRM and personalisation can help increase the likelihood of word-of-mouth referrals.

ILLUSTRATIVE EXAMPLE - APPLYING THE DIGITAL FRAMEWORK DEFINE THE GOALS, MEASURES AND TARGET PERSONAS (1)

Goal Reduce levels of adult and childhood obesity

Looking to help her children eat well on her tight budget. Concerned that she doesn't really know how.

Goal:

19

Measures/KPIs: Basket change to reflect healthier choices via increase in healthy basket index scores in key at risk groups.

Increase in engagement on healthy lifestyle choices (e.g. participation in community 'park-run' events; participation in community events/education programmes)

TARGET PERSONAS

Peter

Goal.

Segment:

Belongs to segment C (15%), micro-segment: professional. Interests in local football team, real ale and computing.

To achieve reach and diversity.

Julia

... 3-5 personas typically required

Our illustration shows a high-level example of what we mean.



REVIEW THE CATALOGUE OF DIGITAL ENABLERS FOR INSPIRATION AND PROMPTS FOR HOW TO INFLUENCE BEHAVIOUR IN LINE WITH THE GOAL

We have provided one-page overviews of potential Digital Enablers which could be deployed to support an initiative's goals. Each overview provides a description of the enabler, some pointers to its behavioural change potential, two pioneering examples of where it is being used, some key considerations for its use and an indicator on the relative ease of implementing them. We have sought to strike the right balance between being instructive, without being prescriptive, as this resource will need to help those teams focussing on goals as diverse as driving down adult/childhood obesity, supporting people as they age, providing greater access to medical care, improving hygiene standards, and many more.

The intent of these overviews is to stimulate thinking about what could be useful, and so are provided as cards that can be grouped into enablers of potentially high, medium and low impact for a given goal.



WITH THE GOAL AND MEASURES IN MIND, DEVELOP FUTURE JOURNEYS FOR EACH PERSONA, SELECTING THE RELEVANT DIGITAL ENABLERS

Understanding what interventions can best drive behaviour requires us to put ourselves in the shoes of the people we are seeking to empower and support. We do this through mapping future journeys. These journeys should be end-to-end in nature, looking at triggers across the stages of Awareness, Research/ Consideration, Action (e.g. Purchase) and Support.

Through a focus on our goal and measures, taking our high-impact potential digital enablers and orienting our journeys around each persona we can develop an illustrative journey that embeds digital in driving the behaviour we seek.

Again, a high-level illustration is provided for our personas and shows where each of the digital enablers can be designed to play a role.

DIGITAL ENABLER OVERVIEW - Conversational Commerce

OVERVIEW

developed exponentially over recent years a use of AI chatbots being commonplace to n purchase products. As technology has become more sophistical voice bots have become increasingly popula industry, where ultimate convenience and d	cross a number of sectors, with the ot only help with simple queries but to ed over time, the use of chatbots and r in the retail and consumer goods	ommerce emotionally engages consumers through adapting over time through each interaction, is able to curate solutions, extending relationships across the lifecycle
BEHAVIOURAL CHANGE OUTCOME	PIONEER EXAMPLES	CONSIDERATIONS
Frequency of purchase Purchase through conversation is quicker and simpler for consumers, driving frequency and potential switching versus those retailers not providing such a service. Consumers to shop anytime, anywhere Volce technology can be used in and out of the home, encouraging customers to the home, encouraging customers to	Walmart Outcomes delivered: • Walmart partnered with Google to provide highly personalised voice shopping. It recently launched its voice platform to allow consumers to shop more than two million Walmart items through voice.	The operational foundations must be linked with AI technology to enable commerce • To fulfic ustomer orders end to end, a brand's operational foundations must be linked to the front end technology – for example, product catalogues, inventory management and payment systems. Conversational Commerce needs to be a key part of the overall DCX strategy
by the instite, encouraging obstantials to shop whils to the move. mproved relevance and engagement The insight sought through the multitude of interactions through vole technology provides an opportunity to develop emotional connections and brand intimacy with customers which in turn drives loyalty.	Domino's Pizza Outcomes delivered: • As early as 2014, Domino's Pizza launched voice ordering via its IPhone and Android apps. The in app voice assistant, Dom, can take users' order for carryout or delivery, handle saved orders, suggest additions to a meal, and find coupons for the best deals.	Organisations must be able to scale up, sustain and mature the Conversational Commerce platform so that it becomes an integral way that customers shop. Governance, organisational structure and talent strategy should also be considered as part of such an initiative. Hard Medium Easy EASE TO MELEMENT O O O O O O O O O O O O O O O O O O O

DIGITAL ENABLER OVERVIEW - Clienteling

OVERVIE'

 Clienteling is a technique used by retail bricks and mortar to use digital tablets or phones to help guide the interaction with them and the customer based on the customers history with them.
 It is interded to add a personal touch so the conversation and engagement can be contextualised. For example by knowing what the customer likes, brand preferences etc

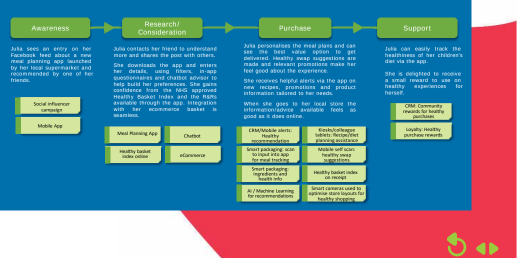
 It is intended to add a personal touch so the conversation and engagement can be contextualised. For example by knowing what the customer likes, brand preferences etc the retail assistant can ensure the conversation remains relevant.
 Clienteling is a great tool to digitise the in-store experience and works especially well where the information is sent into a CRM system to track the full 360 view of the

Clienteling is a great tool to digitise the in-store experience and works especially well where the information is sent into a CRM system to track the full 360 view of the
customer between online and offline. Clienteling can also provide a full catalogue of products which would not be available in every store opening up further sales
opportunities.

BEHAVIOURAL CHANGE OUTCOME	PIONEER EXAMPLES	CONSIDERATIONS
Enriching Personalised Interactions - Employees can Uild richer relationships with customers and this tool is proven to increase conversion and engagement rates - Customers will feel more valued and appreciate the personal touch in meeting their need. As customers become familiar with a brand, It becomes easier to gain and maintain their interest, and one of the ways to do that is through superior customer service. Thus brands can focus on retaining high-value repeat customers who cost ledd and buy more.	Mothercare • Great use in stores of the first to adopt to help customers with maternal and baby names again using profile and historic data to present relevant brands and products based on Ilfestage. They since added payments, CRM integration and are working on AI and VR innovations on the app Talbots (Conclerge) • Talbots uses mobile technology to power a range of intuitive services, such as notifying shoppers when their favourite product is on sale in a store. That feature exists alongside a range of other alds that help sales associates provide better personalization for shoppers.	 Only effective if fully integrated with CRM and payments. Clienteling can be come a poor experience if run as an sloated channel. For example take order on Clienteling app and then make customer queue to pay. Clienteling reles on customer data such as purchase history and personal information, as the end goal is to clientify products are primarily purpose is to drive insyning the future of customer experience. While the mission of healthcare brands is much different from what retailers ofter, the individual pleces that make up their patient experience are very similar to what retailers look for in when crafting in-store experience.

ILLUSTRATIVE EXAMPLE - APPLIVING THE DIGITAL FRAMEWORK DEVELOP FUTURE JOURNEY(S) FOR EACH PERSONA SELECTING DIGITAL ENABLERS

21



Julia

"

Ahold Delhaize and Health & Wellness Pillar Board

DIGITAL ENABLER OVERVIEW - Chatbots

A chatbot is a computer program which allows organisations to provide a service, powered A chatoot is a computer program which allows organisations to provise a service, powered by rules and Artificial Intelligence, that can be interacted with through a 'chat' interface Chatbots provide a more human-like dialogue between the consumer and the service, which is often a more natural way for consumers to collect and process data. For example, a chatbot could help consumers with simple questions such as 'How many calories are in a Gramy Smith apple", or 'Where is my closest health foods store?'

BEHAVIOURAL CHANGE OUTCOME PIONEER EXAMPLES

Consumer self-serve • Customers can feel empowered to use chatbots to find answers to questions they have, in their own time and at their own pace.

Faster access to data - Customers can feel empowered to use chatools to find answers to questions they have, in their own time and at their own pace. Using a more human-like dialogue is more user-friendly for many consumers, as opposed to searching a fong website full of FACs.

Using a more human-like dialogue is more user-friendly for many consumers, as opposed to searching a long website full of FAQs.

Higher engagement with organisations • Chatbots can help boost engagement betwee consumers and organisations, by improving the way consumers interact with the organisations. Two way conversational interactions are more natural and engaging than a one-way information feed.

Your.MD Outcomes delivered: Helps consumers to understand symptoms and consider them as clear signs from the body, hoping that the user is persuaded to talk to a real-life doctor.
 Provides fast access to data.

Atlas Fitness

Outcomes delivered: • Supports users in keeping to their exercise goals and regimes, by sending personalised workout reminders on a schedule provided by the user, along with motivational quotes. Provides answers to fitness questions.

 Chatbots can also be used to help consumers access account information without the need Charlos can also be base to help consumers access account monotanion which in here
in find the relevant screen on help consumers access account monotanion which "What's my
Green Points Balance?" could quickly return the loyalty points for a particular organisation.
 Chatbots can be educated over time, by looking at the types of quesitions and the language
used by consumers so that they are 'smarter' and run more effectively – either by manual intervention, or through Artificial Intelligence and Machine Learning techniques.

CONSIDERATIONS Stickiness can be a challenge

Continued engagement can be a challenge over the long term.

No chatbot is perfect

 Chatbots are still computer programs, and whilst some will contain elements of Artificial Intelligence to develop itself over time, it can only be as useful as it is programmed to be.

Chatbots can be taught incorrectly

 Chatbots that use Artificial Intelligence may be at higher risk of learning 'bad' behaviours from users, such as bad language. Processes for manual intervention should be in place to catch and remedy these as quickly as possible.



DIGITAL ENABLER OVERVIEW - Blockchain

OVERVIEV

Retailers are slowly getting to grips the potential value of blockchain – which is a family of
distributed ledger technologies based on the technology that underpris cryptocurrency.
 The drive and interest has primarily been driven by the ability of the technology to allow for
step-changes in how information is processed and trust is created between parties.

 Blockchain capabilities have applicability across the end-to-end value chain with retailers, consumer goods companies, logistics providers, and suppliers collaborating.
 Demonstrated use cases are in Finance, Outsmer Value, Information Efficiency, Audit & Transparency, and Smart Contracting.
 Retailers and CP companies are currently in the early stages of maturity focusing on Pilots and POCs which will soon move to deployments over the next year or two.

BEHAVIOURAL CHANGE OUTCOME	PIONEER EXAMPLES	CONSIDERATIONS
End to end transparency of product provenance Brands can track sustainability and quality through end-to-end product traceability They can surface this information and provide clear transparency to the consumer as a differentiator They can issue recalls / withdrawals at greater speed and thereby at lower risk to consumers	Carrefour Outcomes delivered: The French retailer, Carrefour, already uses blockchain for its free-range Carrefour Quality Line Auvergne chickens. They will roll it out to eight more animal and vegetable product lines. Each product's label will feature a OR Code which consumers will be able to scan to provide them with information about the product and the journey it has taken.	It is still early days with the technology and standards still emerging There are competing technologies though leaders are emerging in some industries There is an opportunity for organisations with a large ecosystem of partners to set the agenda and the standards and use it as an advantage (SAP, Oracle, etc.) are investing but have some catch up to do The invisible power of blockchain
Leveling the partner playing field • A big challenge for large companies is the ability to ensure considency of data across a variety of partners (size, maturity, georgraphies). Blockhain can lower the investment threshold for partners Usage of smart contracts can transform how payments terms and structured and executed which can translate to lower purchase-to-pay lead times and lower overall costs in the value chain	Maersk Outcomes delivered: • Mersk have combined with IBM to form a joint venture to provide "more efficient and secure methods" for global trade using blockchain technology on the back of a trial in 2016. It intends to help shippers, ports, suctoms offices, banks, and other stakeholders in global supply chains track freight as well as replace related paperwork with tamper-resistant digital records.	Whist most capabilities speak to its core capabilities and use cases, the biggest and most underrated benefit is the sheer volume of data hitherto never available for the organisation of Analytics and Insight platforms leveraging this data can exploit the investment to derive more value. The lechnology can only store the data: but the data still has to be correct. Establishing the right behaviours and processes is critical for success. Hard Medium Easy EASE TO IMPLEMENT OF DESTRUCTION (ESTABLE)

34

5.



One of the ambitions of The Consumer Goods Forum is to empower people to lead healthier lives. The Health & Wellness Pillar helps us to achieve this by offering an open platform for collaboration and best practice. I invite all companies, small and large, to join us in this collective effort. Every contribution counts".

Mark Schneider, Chief Executive Officer, Nestlé and Health & Wellness Pillar Board Co-Sponsor





MAP THE ENABLERS TO THE DIGITAL H&W COMPASS TO ENSURE THERE IS A GOOD BALANCE ACROSS THE DRIVERS OF BEHAVIOURAL CHANGE

Map the Enablers to the Digital Health & Wellness Compass to ensure there is a good balance across the drivers of behavioural change.

A compass is used to aid direction. Our Digital Compass is no exception. By mapping the portfolio of interventions developed in step 4 we can gain direction in two ways.

First, are we hitting the right dimensions (Capability, Motivation, Opportunity) of the behaviour change system and could we be striking a greater balance?

A portfolio that only impacts the Opportunity dimensions may not achieve the degree of impact we aspire to.

Second, are we maximising the potential of digital? The rings of our compass are categorised into:

- Providing Information / Advice to raise awareness and empower consumers and shoppers to make more informed decisions
- Delivering Engagement / Services to enable consumers and shoppers to take action, for example through tools/prompts/engaging content/etc.
- Building Community / Environment support to influence consumers and shoppers through education, role modelling, social activities and sharing

Again, being prompted to achieve the right balance across these dimensions is part of the directional aid of our Digital Compass.

DIGITAL ENABLER OVERVIEW - Biometric Readers

Biomet Increa beina f

BEHAVI

Biometrics offer many ways to capture / use data fro Increasingly devices such as mobile phones, smart v being fitted with connected biometric readers, such scanners and vein readers to provide new forms of i user lifestyles with brands. A biometric screening, sometimes called a biometric	vatches and even shoes are as hear rate monitors, iris dentification and new ways	a clinical assessment of key health measures. These results y certain health conditions, such as diabetes and heart an increased risk for these conditions. ment in biometric screenings, wellness programs could use allows targets to be set, reasonable alternatives to be to be reported in real time.
BEHAVIOURAL CHANGE OUTCOME	PIONEER EXAMPLES	CONSIDERATIONS
Heightened awareness • Insights from biometrics can be used to raise awareness in users of potential issues or opportunities. For example devices tracking customer temperature could advise when spikes are recorded to prompt user to act. Increased Engagement through Gamification - Setting targets that users can work towards and receive regular progress feedback on / compare with peer groups, can help motivate positive	Google Connected contact lens • The prototype consists of a non-invasive sensors embedded within contact lenses for biccompatibility. A wireless antenna for a smart contact lens designed to monitor glucose levels in the wearer's tears, thinner than a human hair, acts as a controller to communicate information to the wireless device and the data is sent to external devise.	Significant demographics will be uncomfortable with providing their biometric data to companies to use, though with the increasing proliferation of devices with these capabilities (phone X, Samsung Galaxy SB/9), this will likely change fast. Could lead to significant increase to personally identifiable data exposure. A big challenge for health and wellness programmes is a provide of the state of the state.
behaviour change – e.g heart rate recovery after exercise or improving restful sleep patterns. Increased identification	Barclays I portal (Biometric recognition) • The UK's Barclays bank has launched a new corporate online banking tool that relies on	collecting data from all the different screening sources, verifying eligibility, consolidating results, managing exceptions, and providing timely feedback to participants. In many cases employers and wellness updeter, underscriments the computibility of update.

Increase Creating convenient, more secure and friction free way of consumers/users to identify them selves through facial recognition, iris recognition, vein recognition etc could help drive them to identity more proactively, access secure records like health records and helping unlock additional insight for brands/organisations.

biometric authentication. Called iPortal, the system uses Hitachi Digital Security Vein ID scanner as a PIN and password replacement, providing increased security and convenience.



rendors underestimate the complexity of using screening data for results-based incentive programs



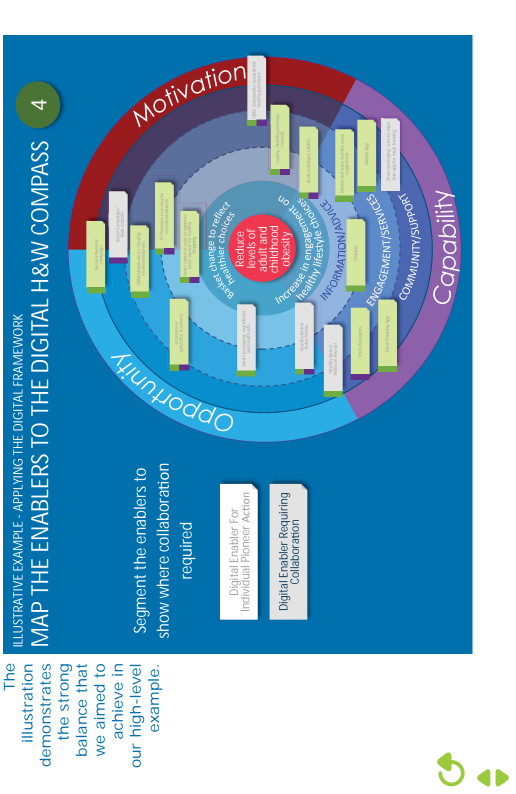
DIGITAL ENABLER OVERVIEW - Analytics, Robotics/Machine Learning and AI

Gathering data at every touchpoint across the consumer/shopper journey and leveraging the right analytical techniques to deliver actionable insights to the business at the
point of decision making is becoming a key driver of commercial success within retail. The opportunity is to optimise key commercial levers, optimise consumer/shopper
engagement and drive personalisation. This requires enhanced capabilities around data gathering/ ingestion, data processing, insight development and data-driven decision
making. Technology innovation is a major driver of these enhanced capabilities, especially in the areas of data management, Artificial Intelligence and Machine Learning.

BEHAVIOURAL CHANGE OUTCOME	PIONEER EXAMPLES	CONSIDERATIONS
Enabling commercial optimisation - Bringing together different data sources (e.g. sales data, behavioural data) with analytics models can drive optimisation across the commercial levers of range, product, space, merchandising, price and promotion, as well as the marketing levers of content, communications, engagement and channels.	Wellnelytics (Corporate Wellness) • Real time reporting and data aggregation technology identifies employee population who are most at risk for catastrophic claims, characterizes their specific chronic issues, and using a predictive analytics engine, determines the risk potential. Then clinical coaching teams address the high risk population within the company with targeted solutions concerning diet, exercise, and intervention solutions.	Seek to stay in 'the corridor of balance' • The starting point for many organisations is characterized by a lack of darinsights capability and either a shortage of critical data or an inability to manage the sea of data available. It is important to get the balance right between driving incremental business value (through an agile based, outcome focused approach) and delivering the scalable capability that will ultimate be demanded. Too much focus on one dimensions can lead to failure.
Enabling personalisation • Analytics models can drive insights into the needs and preferences of individuals and thereby enable personalised content, recommendations and offers. Increased relevance across these dimensions can be a major driver of behavioural change.	Electronic Health Records (EHRs) • Patients have their own digital record which includes demographics, medical history, allergies, laboratory test results etc. Records are shared via secure information systems and are available for healthcare providers and can be modified over time without duplication. EHRs can also trigger warnings and reminders when a patient should get a new lab test or track prescriptions to see if a patient has been following doctors' orders.	Recognise and address the scale of change required • Getting the right data and deriving great insights through sophisticated analytical methods is not enough. Taking decisions based on the right insights requires a cultural change and enhanced capabilities across the organization. Hard Medium Easy EASE TO IMPLEMENT O MO

5.

The compass segments help us visualise this. Motivation MEASURE GOAL WFORMATION/ADVICE ENGAGEMENT/SERVICES COMMUNITY/SUPPORT Capability



	Digital Enabler	Brief Description	Ease to Implemer
	Loyalty	Many of today's loyalty programs attempt to buy consumer loyalty through monetary rewards. The consumer might receive discounts or vouchers and, in return, organisations expect them to spend more or give up their data. However, consumers are looking for the benefits that come with a loyal relationship: the consistency, the safety and the comfort of knowing that a person or an organisation has their back. Loyalty relies on both rational drivers (such as location, time sensitivity, price and offer) and emotional drivers (such as respect, reciprocity, recognition and reward)	Hard
	Mobile apps	Smartphones are becoming ubiquitous and customers today have more than one in their households. The surge in smartphone use has spawned a massive market for mobile apps that include games, maps and tools. A growing number of health and wellness apps aim to empower smartphone users to change their behaviours and to manage their own health conditions.	Medium
	Mobile Self Scan	Mobile self-scanning, sometimes also referred to as personal shopping or personal scanning, is the ability to let consumers scan their items before they put them into their shopping basket. One of the great benefits of mobile self-scanning for consumers is that they can interact with products, receive real-time information about products, ingredients, shelf locations, prices, promotions and recommendations while they are shopping.	Medium
	Peer-to- peer Ratings & Reviews	Peer to peer ratings and Reviews (a form of UGC, user generated content) where consumers voluntarily rate a product or service. Peer reviews have been proven to be a strong influencer of behaviours. One survey found that over 85% of visitors actions were influenced by reviews. These have become a main stay of retail and increasingly a key part in disrupting other sectors, such as hospitality (AirBnB ratings) and transport (Uber ratings).	Easy
	RFID	Tonsumer Goods and Retailer organisations increasingly face the need to improve productivity due to rise in living wage and margin pressure due to flat sales. Improved productivity in organisations is requiring them to re-think how they can drive more efficiencies from their employees at warehouses and during manufacturing. This requires clear visibility of stock within the supply chain and the ability to orchestrate it easily through the manufacturing and picking processes. Whilst RFID is an enabling technology, the stock visibility it provides can enable more focused operations, provide clear visibility into shrink, evaluate employee and asset movement, and in more recent times, provide a real-time link into what is happening to tracked items within the organisation."	Medium
<u>ן</u> נ	Search	Healthcare consumers today are seeking personalised and proactive care, and searching for this online is a rudimentary choice. Search, both paid (SEM-Search engine marketing and PPC-Pay-per-click) and unpaid (SEO-Search engine optimisation) should be an integral part of any digital strategy. It puts the product, service or information in front of the consumer at the moment they are seeking to purchase or, in the case of information, consume the content.	Medium
0	Smart Cameras	Smart Cameras combine a camera with image processing and machine vision programs all in one package. They are commonly used in life science applications where there are space constraints or no room to mount a separate controller such as high end digital microscopes for off-line cell inspection, barcode reading for packaging and pharmacological products. Smart Camera monitoring will make it possible to catch patients whose condition is deteriorating before their symptoms are obvious. Smart Cameras are able to keep tabs on patients in their vicinity and inform clinicians which patients to monitor. The biggest advantage of camera monitoring may come after patients are discharged. Wiring people up to keep track of their health is impractical once they've left hospital.	Medium
	SmartLabels/ Packaging (QR, NFC, visual recognition,)	Smart Labels are thin transponders configured under a tradition label which is print-coded. The common enhancements in Smart Labels tags are specially configured RFID tags, QR codes, and Electronic Article Surveillance tags. Smart Labels enables consumers to get additional details about a wide range of food, beverage, pet care, household and personal care products – they can be on the product, the shelf or on packaging. Smart labels are also beneficial for brands to track products and inform supply chain and distribution.	Medium
	Social campaigns / Social	Social Media campaigns can be relatively easy to implement and low cost as they leverage the community, relying on the experience and advocacy of followers. 27% of customers use social media to research products prior to purchase and therefore value the opinions of their peers. Social media is a great tool for listening and responding to your customers/consumers, is a great way to allow them to register/identify on your channels and also now evolving into commerce capability to allow them to show your products from social platforms such as Instagram.	Easy
	Virtual Reality / Augmented Reality	As the cost reduces and access to VR/AR enabled device increases, we will start to see a major new channel developing to engage all manner of users from colleagues to patients to consumers. Both AR and VR will enable immersive experiences to be created to engage, educate and entertain users. AR in particular has the potential to help layer onto peoples surroundings new insights, information and experiences to also improve productivity and enhance existing physical products, services or experiences.	Medium
	Voice Assistants	The use of Voice Assistants has grown rapidly over recent years, with Amazon's Alexa, Google Home and Siri becoming increasingly popular with consumers in their everyday lives. Consumers are using them to support them in various aspects of their lives, whether it's to search for information, play music or to purchase a product or service. Voice Assistants are shortening the traditional path to purchase and the increasing number of connected devices in our homes are merging the points of engagement and transaction.	Medium

Digital Enablers At-A-Glance

Digital Enablers At-A-Glance			
Digital Enabler	Brief Description	Ease to Implement	
Analytics, Al, Machine learning	Gathering data at every touchpoint across the consumer/shopper journey and leveraging the right analytical techniques to deliver actionable insights to the business at the point of decision making is becoming a key driver of commercial success within retail. The opportunity is to optimise key commercial levers, optimise consumer/shopper engagement and drive personalisation. This requires enhanced capabilities around data gathering/ ingestion, data processing, insight development and data-driven decision making. Technology innovation is a major driver of these enhanced capabilities, especially in the areas of data management, Artificial Intelligence and Machine Learning.	Medium	
Biometric Readers	Biometrics offer many ways to capture / use data from users of connected devices. Increasingly devices such as mobile phones, smart watches and even shoes are being fitted with connected biometric readers, such as hear rate monitors, iris scanners and vein readers to provide new forms of identification and new ways user lifestyles with brands.	Medium	
Blockchain	"Retailers are slowly getting to grips the potential value of blockchain – which is a family of distributed ledger technologies based on the technology that underpins cryptocurrency"	Easy	
Chatbots	A chatbot is a computer program which allows organisations to provide a service, powered by rules and artificial intelligence, that can be interacted with through a 'chat' interface. Chatbots provide a more human-like dialogue between the consumer and the service, which is often a more natural way for consumers to collect and process data	Medium	
Clienteling	Clienteling is a technique used by retail bricks and mortar to use digital tablets or phones to help guide the interaction with them and the customer based on the customers history with them. It is intended to add a personal touch so the conversation and engagement can be contextualised. For example by knowing what the customer likes, brand preferences, the retail assistant can ensure the conversation remains relevant	Medium	
Conversational Commerce	The application and maturity of Artificial Intelligence and Machine Learning has developed exponentially over recent years across a number of sectors, with the use of AI chat bots being commonplace to not only help with simple queries but to purchase products.	Medium	
CRM / Personalisation	Customer Relationship Management (CRM) is an approach to capturing and using the information about individual consumers or businesses in order to foster meaningful relationships with them. A CRM system helps organisations to store, organise and managing the data relating to consumer interactions with the organisation	Medium	
e-Commerce	Heathcare was seen as a last frontier when it came to online shopping or e-Commerce, but Shoppers/Customers are leaving their initial reservations behind and it now feels completely natural to buy H&W products online, whether it be monthly does of vitamins, supplements, periodic blood work or looking for competitive healthcare offers on line.	Medium	
Gamification	Gamification is the process of applying game mechanics to something which exists (e.g. a website, an app, a proposition) in order to encourage or change a particular behaviour. Game mechanics include points and badges, levels of increasing difficulty, tasks and missions, leader boards and 'unlockable' features. Gamification is primarily used to motivate participation, engagement and loyalty and can often result in increased competition, collaboration and community.	Medium	
Geofencing/ iBeacons	Geofence: A 'geofence' is a virtual boundary around a physical geographical location (defined by GPS) than enables software (typically a mobile device) to trigger a response or message when that device enters, leaves or remains in that particular area. Beacons: Beacons are Bluetooth-powered devices which use low-energy proximity sensing technology to trigger a response or message in a similar way to geofences, although often on a much more restricted distance (i.e. a few feet or metres).	Easy	
Image Recognition	Image recognition is the ability to use a device such as a mobile phone or a camera to scan an object, scene or person to capture data either for processing or to trigger a response. Image recognition can be used with simple triggers (i.e. open a webpage upon successful scan) or can be used with other technologies (e.g. augmented reality) for more immersive experiences.	Medium	
loT (Wearables, Bluetooth)	The 'Internet of Things' describes a network of physical devices, vehicles, home appliances and essentially any item which has software and sensors embedded within them allowing them to connect to the internet and exchange data. Two of the most common IoT devices are 'wearable' technologies and 'smart home' devices. Many IoT devices use voice recognition to receive commands, using digital displays to provide feedback and responses to commands.	Medium	
Kiosks	Healthcare kiosk covers digital health and wellness information. More patients are turning to a self-service approach when it comes to healthcare. In store digital kiosks that can provide information, access to clubs/accounts and in some cases commerce capability.	Easy	

DETERMINE WHICH ENABLERS REQUIRE COLLABORATION AND WHICH WILL BE DELIVERED BY INDIVIDUAL COMPANIES ACCORDING TO THEIR STRATEGY

Step

The final step of our framework is to categorise the digital interventions that have been selected for action. The two categories being:

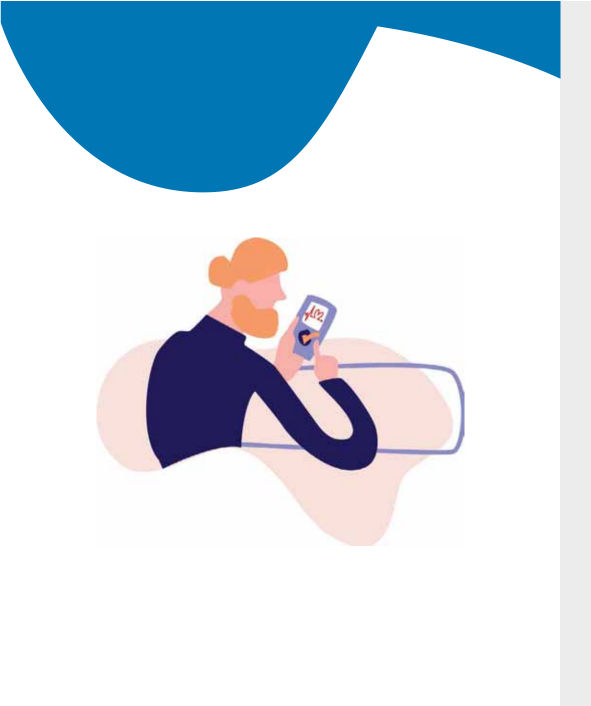
- Collaboration Interventions: These require more than one entity to drive a successful outcome. The collaboration could range from aligning individual marketing / communications / promotional activity to amplify impact; to agreeing on standards and definitions as an industry (e.g. one measure of a healthier basket, endorsed by local health bodies); to launching co-creation projects such as a common resource for information/advice.
- Pioneer Interventions: These can be implemented by an individual organisation. They are therefore recommended to CGF members and participants in the Health & Wellness initiative for delivery according to the individual strategies of each organisation. An example might be (re) developing loyalty programmes that include elements of health and wellbeing.

It is recommended to spend time considering both the enablers and barriers to success when undertaking the collaboration interventions.

Through this, relevant activities/workstreams can be launched.

Conclusion

The Global Health & Wellness Digital Framework can play an important role in making digital a key enabler of behavioural change. We recommend that CGF members use this document as they plan and create a roadmap for their digital business.



APPENDIX

Global Health and Wellness Digital Enablers



