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# FUTURE OF WORK







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### **FUTURE OF WORK**

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ta recent tech conference in Los Angeles, the esteemed chief technology officer of Teradata, a \$2.3-billion revenue NYSE-listed data analytics company, held a press conference. Stephen Brobst is a guru in the data field and was independently ranked the number four CTO in America.

CHARLES ORTON-JONES

Looking spookily like the profes sor in Back to the Future, Brobst wore a hypnotically fluorescent orange and yellow Hawaiian shirt and scruffy trainers. A suave young journalist from the Italian newspa per Corriere della Sera was trans fixed and asked: "Where did you get that shirt?" Brobst shrugged "I don't own a suit. And I don't own shoes that aren't sneakers."

Try that look in Milan and you'll get long stares. But how's the Italian tech scene right now? The eccentricity of dress in California matches the level of innovation. Companies do what they want. There are no rules.

The rest of the world is catching up; you can define work how you want there's no normal.

Last year legendary fund manager Neil Woodford axed bonuses at Woodford Investment Management. A radical move in a sector where bonuses are standard. His chief executive justified it thus: "There is little correlation between bonus and performance, and this is backed by widespread academic evidence." Staff received a pay rise instead. Was it the right move? Maybe. Maybe not. But Woodford is an original thinker. It's part of the reason investors trust him with their cash.

Elite companies routinely break the mould. Tesla Motors is perhaps the most exciting company in the world right now. It's the leader in driverless cars and is changing the way electric cars are viewed. This is a huge mission and the culture is set accordingly. Tesla identifies six rules: move fast; do the impossible; constantly innovate; reason from first principles; think like owners; and we are all in.

It's more than the usual corporate persiflage. Take rule two. When Tesla needed a new enterprise resource planning software system to run its entire operation, the IT team built their own from scratch in four months. It nor mally takes six months to install an imported one. Founder Elon Musk splits his time at Tesla with rocket company SpaceX and his hyperloop company which aims to shrink journey times from New



Breaking the business mould

Thinking differently and doing the seemingly impossible is the mindset of some of the world's most successful entrepreneurs

> York to Washington to 29 minutes. When he asks employees to do the impossible, he means it.

it switched from selling aircraft en- a list of "Want to see" and "Pret pergines to an ongoing maintenance deal, with service included. Today all their way to be helpful" and "never He got the designer Issey Miyake to sorts of business have switched from gives up". Pret was criticised for the create a uniform for Apple: "I came sales to a service model, so called servitisation. Adobe did it with design ness built a 500-store empire and everyone it would be great if we software; it sells subscriptions, not a three quarters of a billion pounds in product. Spotify beat iTunes with the same model. Man Trucks did it with commercial vehicles.

find the same desire to re-engineer basic ideas.

Sandwich chain Pret A Manger sense of family. grew faster than rivals thanks in part to a high-energy service culture. Pret ed behaviours of staff. It listed 18 life for a bit, BP and J.P. Morgan offer us to "think different". We can, ●

"Don't want to see" habits, including "agrees blandly with others", "becomes flustered when the heat is on" Rolls-Royce broke the mould when and "is just here for the money", plus hid the fact. fect!" attributes such as "goes out of rigidity of these ideals. But the busirevenue, using the rule book.

Radical thinking doesn't have to be harsh. The winner of this bombs employees, creating a cosy him for the rest of his life.

stressed execs access to The Clubhouse working space in Mayfair and the City. When they need to escape frantic office life it's a simple way to work differently for a while. Co-work ing space is perfect for startups. Why not for global enterprises too?

Experimentation is permitted. German fintech company FinanceFox adopted a flat management structure called a holacracy. Self-organising teams move fluidly from task to task. The boss Julian Teicke implemented it, raved about it, then ditched it after a year. Staff loathed it. But Teicke's instinct to play with new modes of business is why he's one of Germany's most successful entrepreneurs.

The king of original thinking was the Zen master of capitalism himself, Apple co-founder Steve Jobs. His biographer Walter Isaacson tells of Jobs' obsession with scrutinising every detail of the work environment. Jobs went to Japan in the 1980s and asked Sonv chairman Akio Morita why staff wore uniforms. Morita explained after the war no one had smart clothes, so a uniform

"I decided that I wanted that type of bonding for Apple," said Jobs. back with some samples and told would all wear these vests. Oh man, did I get booed off the stage. Everybody hated the idea."

Jobs instead asked Miyake to pro-Go behind the scenes at pretty any year's Sunday Times Best Com- duce a uniform for him alone. Mihigh-growth company and you'll panies To Work For ranking was yake produced a black turtleneck, telecoms vendor 4Com that love- and Jobs purchased enough to last

An amusing detail? Not at all. Jobs And there's no need to be whacky. wanted to find new rules for every Sometimes key workers simply want part of Apple, from stage presentawrote in granular detail the expect- the ability to escape normal office tions to font anti-aliasing. He invited

#### **BARRIERS TO FUTURE BUSINESS TRANSFORMATION** PERCENTAGE OF DIGITAL DECISION-MAKERS WHO SELECTED THE FOLLOWING AS OBSTACLES

Organisationa restructure challenges Resistance to change

Lack of key digital skills

Challenges of asset shift away from legacy Cost/complexity of new

cyberthreat managemer Regulatory constraints

Sensitive nature of data/business



# 'We have to keep the bots under control'

As artificially intelligent software robots, or bots, become faster learners and better at mimicking human behaviour, an augmented workplace is inevitable and poses ethical and policing challenges

#### HELEN BECKETT

t what point does a facity because of a co-bot? What if a logistics artificial intelligence (AI) system is an ability to crunch mathematifooled by new data and makes a fa- cal formulae, learning algorithms tal error? What if board executives based on neural networks can be are duped by hostile chatbots and act on misinformation?

None of these instances of botgone-bad scenarios are science fic- ising in the quest to find patterns tion fantasy. Don't forget the Tesla in unstructured data. The drawdriverless car that mistook a trailer back, says Dr Lenke, is that it is for the sky, the racist Microsoft bot that learnt from bad examples and the chatbots that influenced the posed of hundreds of thousands of 2016 US presidential election. With 45 per cent of jobs forecast to be AI augmented by 2025, according to ror occurs, it's hard to trace it back Oxford University research, alarmingly, policing the robots remains an afterthought



and engineer Al systems to be safe, reliable and ethical - up to now that has not happened

Alan Winfield, the only professor of robot ethics in the world, identifies the problem of technologies being introduced rapidly and in- proving liability will get more crementally, with ethics playing catch-up. "We need to build and engineer AI systems to be safe, reliable and ethical – up to now that has capable of imagination, businessnot happened," he says. Professor Winfield is optimistic about work- whether AI can own or infringe force augmentation and proposes a intellectual property rights," says black box with investigatory powers Mr Liard. in the event of an AI catastrophe.

with some varieties more tracea- is the lack of regulation requiring

ble than others, says Nils Lenke, board member of the German Research Institute for Artificial Intelligence, the world's largtory worker lose capac- est AI centre. Unlike traditional rules-based AI, which provides "intelligent" answers based on opaque and impossible to reverse engineer, he explains.

Neural networks are self-organimpossible to say which neuron fired off another in a system comconnections learning from thousands of examples. "When an erto the designer, the owner or even the trainer of the system, who may have fed it erroneous examples, he says.

Governments are beginning to tackle the complexities of policing AI and to address issues of traceability. The European Union General Data Protection Regulation, which comes into force in May 2018, will mandate that companies are able to explain how they reach algorithmic-based decisions. Earlier this year, the EU yoted to legislate around non-traceable AI, including a proposal for an insurance system to cover shared liability by all parties

More work is needed to create AI accountability, however, says Bertrand Liard, partner at global law firm White & Case, who predicts difficult as technology advances faster than the law. "With [Google's] DeepMind now creating an AI es will soon face the challenge of

In the meantime, an existing But not all AI is easy to police ethical gap that needs fixing now



bots or AI. If a chatbot gives a rea- interface can be used to harvest sonable response online, there's such "affective data", mining faa natural assumption that we are cial expressions or voice intonacommunicating with a fellow hu- tion for emotional insight. "There man being. "Without an explicit are research groups in the US that warning, as recipients we have claim to be able to diagnose menno opportunity to evaluate them tal illness by analysing 45 seconds and can become overwhelmed." of video. Who owns that data and savs Dr Lenke, who is also senior what becomes of it has entered the director of corporate research at realm of science fiction," he says. Nuance Communications.

His concerns chime with the findings of a 2017 report. Sex. Lies and form launched to authenticate bots *AI*, by digital agency SYZYGY, which and build trust in AI. Professor She found high levels of anxiety about droff thinks transparency is a startthe undeclared conversational or ing point. "Science fiction has for video user interface. More than 85 per cent of respondents wanted AI tional bot, but what it didn't foresee to be regulated by a "Blade Runner rule", making it illegal for chatbots and virtual assistants to conceal their identity. A cause for even greater concern, however, might be chatbots fronting an AI application capable of interpreting emotions. Nathan Shedroff, an academic

at the California College of Arts, says Professor Shedroff, who lists ry," says Professor Shedroff.

#### **BIGGEST FEARS OF ARTIFICIAL INTELLIGENCE**

CONSUMERS WERE ASKED ABOUT THEIR TOP FEAR OR CONCERN ABOUT POSSIBLE AI THREATS OR RISKS



As executive director of Seed

Vault, a not-for-profit fledgling plat-

were surrounding issues of trust,

advertising and privacy," he says.

everything is a bot conversation

with a technical service behind it."

Affective data harvested from

employees could be used for ne-

farious and undercover purposes,

If social media giants deem it necessary to police their algorithms, it matters even more for highstakes algorithms such as driverless cars or medicine

millennia anticipated the conversa- examples of employees inadvertently sharing affective data that collectively creates invaluable in sider information and third-pai "We are on the cusp of an era where ty suppliers collecting data they share or sell. GDPR (General Data Protection Regulation) does not cover affective data and compa nies are not aware or dealing with the threat. "We're in new territo-

Wizards are not putting competitive advantage on hold. The online plans to use chatbots, but complies with the Financial Conduct Authorirequired of a human we apply to our it's a start," he says.

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In the absence of AI regulation and laws, a plausible approach advocatessary to police their algorithms, it tive Geoff Mulgan



Professor Alan Winfield, robot ethicist at the University of the West of England, has a background in safety-critical systems and believes artificial intelligence (AI) has much to learn from the sector. In particular, he advocates the black box approach used by the aviation industry for investigating plane crashes. "It benefits everyone, including the Al industry, if services are tested and comply with a standard, and there is a mandated investigative procedure," he says. At the moment, driverless car companies do loa data that is collected, primarily to improve assistance, notes Professor Winfield. But the logaing of data is not mandated by governments in the way that flight data recording is legally required. In an air accident, the operator or manufacturer of the aircraft is legally obliged to hand over contents of the black box. "None of

says Professor Winfield. Ultimately, in the event of a disaster, humans are says. "If someone is killed, you

# Empowering employees for better customer experience

Nick Nonini, managing director, Europe, Middle East and Africa, at Verint Systems, tells how to empower a remote and flexible workforce to meet the needs of the always-on customer



e fourth industrial revolution industry 4.0 – call it what you will, the workplace and all those within it are in the midst of the biggest revolution since the industrial age

An emerging consequence of this is demand for remote and flexible working, and the hours and the type of work required, peaking dramatically over the last few years. In the UK alone the number of home-workers has gone up by nearly a quarter of a million in the last decade and 87 per cent of permanent full-time workers either currently work flexibly or want to Few millennials or generation 2020 see their career comprising a job for life.

These are factors visionary organiianore and particularly in a business itself now competing more than ever with profit margin pressures alongside the need to capture and retain the best talent. Factors that are keeping 77 per cent of chief executives awake at niaht.

An additional factor senior managers are wrestling with is the need to balance these emerging resource demands against an increasing need to keep delivering the best possible customer experience and outcomes More often than not, this must be delivered on a 24/7 basis and across an increasing number of channels, each of which demands increased consumer expectation in terms of time to decision and response

wealth of communication channels more demanding than their analogue predecessors and certainly more prepared to jump to social media to

• The combined solutions of eg and Verint empower employees and enhance workforce effectiveness by capitalising on the capability and availability of staff, while enabling a more engaged and empowered approach to customer service delivery



**77**% of chief executives are kept awake at niaht by factors such as capturing and retaining the best talent

**87**% of permanent fulltime workers either

currently work flexibly or want to communicate to the world where out-

sations recognise as too important to comes are not as desired. In parallel, the same cohort is ready to socialise world where competition on price is a good experience, albeit perhaps not the workload should allow processes with the same viaour if they receive a positive service outcome.

Statistics show that businesses that successfully meet these demands and provide a positive customer experience grow revenue faster than customer experience laggards, drive higher brand preference and, in doing so, improve retention levels and poss bly also influence margin

So how do organisations deliver re quired outcomes while meeting their employees' needs for remote and flexible working? These two objectives need not be mutually exclusive, provided businesses optimise operational processes, promote customer-cen-The always-on consumer, with a tric behaviours and culture, and also invest in the right technology to utilise at their fingertips, is less forgiving and grand focus employee effort to meet customer demands.

> Remote workers and employees working flexible hours are now able to availability of staff, while enabling a play an increased role in servicing the always-on customer and contributing to the overall customer experience.

An important first step is for businesses to evolve from traditional command-and-control tactics, and embrace a more collaborative way of working, centred on the end-to-end customer interaction, ensuring the relevant skills and capabilities reside within an empowered workforce.

ability to forecast accurately and uti- strike the right balance to cement their lise these skills and capabilities to al- place as a market leader. locate work to the workforce efficiently and effectively, regardless of physical For more information please visit location or time zone. This must co- www.verint.com

incide with the ability to monitor resource activity and utilisation fully, and importantly be able to evidence quality and compliance. Having this complete view of all capability within and across customer operations is no longer an operational luxury.

Managers need a comprehensive view of the workloads and subsequent performance of their teams. They need intraday and predictive analytics, alerts and performance notifications embedded within solutions that let them know where both latency and surplus resource exist before things go wrong. And they need this detail in real time.

Processes span what have traditionally been labelled front and back office. Providing real-time insight into these operations and forecasting of to be better optimised so resources can be allocated to deliver on the customer outcome, blending front and back office to service the customer best. Research from McKinsev suggests that companies doing this are achieving up to 50 per cent in creases in efficiency in some back-of fice functions

This is precisely why Verint has invested in enterprise workforce software by acquiring eg solutions, a pioneering back-office workforce optimisation software group. With solutions from Verint and eq, businesses can benefit from managing work, people and processes across the enterprise regard less of location, time zone or device.

The combined solutions of eq and Verint empower employees and enhance workforce effectiveness by capitalising on the capability and more engaged and empowered approach to customer service delivery.

In a world where both customers and talent have high expectations, and their engagement and satisfactior defines a sustainable competitive ad vantage, successful organisations are those that will make the latter work to support the former. By investing in the right infrastructure, processes and culture to build a more collaborative and A second key step is to invest in the flexible workplace, businesses can

While legislators and regulators An industry that has used robots crank up, businesses such as Wealth for decades and is now embracing cobots is perhaps the best role model of how we should treat autonomous pension advice provider uses AI and systems. Manufacturers are installing more intelligent robots on the factory floor and Ian Joesbury, directy, says chief technology officer Peet tor at Vendigital, anticipates a mixed Denny. "Basically, anything that is workforce in the future. "Skilled technicians will work alongside a co-AI tools. It's not designed for AI, but bot that does the heavy lifting and quality assurance," he says.

man resources practices in a new ed by UK Innovation charity Nesta situation where a human works is to hire employees to police the alongside a robot that never tires, bots. In recent months tech giant Mr Joesbury adds. But the sector's Facebook has started to do exactly policing of current generation rothat, recruiting thousands of staff, bots provides a graphical warning "If social media giants deem it nec- of how we should respect future AI. "Robots can be unpredictable in the matters even more for high-stakes way they respond to instructions, algorithms such as driverless cars or he says, "You often see them caged medicine," says Nesta's chief execu- on factory floors so they can't hurt

BLACK BOX AND OTHER POLICING STANDARDS

the human workers.".



those things apply right now in driverless cars or other robots,' responsible agents and cannot hide behind algorithms, he

can't stand up in a court of law and say 'it is the algorithm'. If algorithms have consequences that cause harm, it is the humans who are responsible," says Professor Winfield. "All Al should have a robot equivalent of flight data recorder."

Manufacturers are reviewing hu-

Nesta, the UK innovation charity, also believes an immature Al industry can learn from high-risk sectors which are effectively regulated. Two years ago, it proposed a human, regulatory institution, a Machine Intelligence Commission, "The field of human fertilisation has to work within an ethical framework to gain public support and has done a good job," says Nesta's chief executive Geoff Mulaan.

The British Standards Institute is also playing its part in ensuring safe AI and last year published BS 8611, the only ethical standard to date for Al desian. Although voluntary, a standard makes a valuable contribution, says BSI head of market development Dan Palmer "Unlike regulation, a standard is a living document that can be amended to respond to concerns or catastrophe." he says. "BS 8611 has attracted interest around the world."

#### SIDE-HUSTLING

# Something on the side keeps it interesting

Starting up a part time business in their spare time is catching on among employees, but could have consequences for employers

#### CATH EVERETT

side-hustle phenomenon, whether you have an actor, for example heard of it or not, appears to be on the rise in workplaces around the world.

According to research by GoDaddy, as many as one in five UK work- are keen to fulfil their creative pasers are likely to go down this route sion and make beautiful things in over the next two years, while a the evenings that, due to today's study by Bankrate reveals that a technology, take just minutes to massive 44 million US employees market and sell." are already at it.

But what does the term, which originated in the United States and is relatively new to the UK, actually their side-hustles in their profesmean? It refers to a growing trend among employees to start up per- er, vlogger, candle-maker and so on. sonal enterprises or microbusinesses in their spare time, outside their employer's normal working hours.

It is quite different in focus to the traditional temp trying to make it as an actor

While some people undoubtedly do so to generate extra cash, a significant 45 per cent of those questioned by GoDaddy said they side-hustled to pursue their passion or hobby. While some were trying out new business ideas to test the water. others were seeking to achieve a balance between security and fulfilling a creative impulse that would not necessarily pay.

The phenomenon, which is linked to an increasing shift towards gig Adaptive Lab, a working, when people freelance or are on short-term contracts, and portfolio working, when they handle a number of projects for different productivity since organisations and/or switch careers at various times throughout their working life, is clearly part of a wider generational move towards more flexible ways of operating. But it is also quite different in focus to the traditional temp trying to make it as

Emily Bain, founding director of recruitment consultancy Bain & Gray, explains: "While career temps just want to pay the rent, 'slashies'

Slashies are generally defined as voung creatives who refuse to be defined by their day job and list all sional title, such as graphic design-This approach started taking off as little as a couple of years ago, says Ms Bain, but the demographic now makes up between 5 and 10 per cent of her temp desk

The fact that many employers are unaware of such concepts is perhaps lin J unsurprising though. GoDaddy's research indicates that 45 per cent of UK British workers workers with a side-hustle have choare likely to start sen not to inform their managers due a side-hustle to fear over their reaction, while 54 per alongside their cent of prospective side-hustlers agree full-time job in the they would be equally circumspect next two vears and there are certainly challenges from an employer's perspective. GoDaddy 2017

On the one hand, there is the obdesign consulta vious concern that an individual based in London will be too tired or not committed has experienced enough to focus on their day job, or even that they might leave should ntroducing a their side-hustle take off. But there ormal policy or are also legal issues to consider, says side-hustlina Phil Allen, partner in employment

law at Weightmans He points to the European Working Time Regulations, which mean that no one is allowed to work for more than 48 hours a week unless they sign an opt-out. The problem here centres on the fact that "if I work that takes them over the 48 ulations and have to take reasonable steps to remedy the situation".



introduce clauses to prevent employees from undertaking second jobs

If staff members keep their activities secret or lie, however, employknow an employee is doing other ers are not liable. Although the is- approach. The psychological consue may not be widely understood. hour total, I am in breach of the reg- it does explain why some organisa- ployees involves both sides getting tions introduce clauses to prevent employees from undertaking sec- it's better for everyone to be transond jobs

#### CASE STUDY ADAPTIVE LAB

Mr Allen says

Adaptive Lab introduced a formal policy on side-hustling some 18 months ago in a bid to attract and retain the best talent The desian consultancy had been keen to take on a couple of freelancers for permanent positions, but the designers' initial preference was to emain as gig workers due to the flexibility afforded by the approach. As a result, Adaptive I ab offered them employment contracts that included express permission to side-hustle

and over time the perk was extended to the rest of the company's 50-strong team. Now about half take advantage of this broadbased flexible working policy. Examples of employee sidehustles include a designer, who co-founded their own magic school and works for Adaptive four days a week. and a strategist who runs an antipodean food business and takes chunks of unpaid time-off during the yea

Kayleigh Smart, the company's talent lead, says the move has had a marked impact on how Adaptive Lab is perceived both internally and externally. "Employee happiness directly influences productivity, so it's important not only in terms of their day-to-day experience, but also in relation to our external employer brand," she says. "We've also realised that doing things outside expands people's skillsets and so the two worlds feed into each other."

As flexible working in all its forms

becomes increasingly common over

the next five years though. Sir Cary

Cooper, professor of organisational

psychology and health at the Alli-

ance Manchester Business School.

believes it makes sense for companies

to embrace rather than block change.

"The majority of employees

won't want to side-hustle in the

short term at least, but employers

shouldn't just turn a blind eye to

the situation," he says. "They need

to think about it and take a positive

tract between employers and em-

something out of the situation, so

parent, open and upfront."

which is likely to happen anyway.

# The new workplace has frictionless productivity

**Hewlett Packard** Enterprise

business must transform its workplace technology. When organiplovee satisfaction and more profit.

Yet many businesses struaale. Every company knows that products and services will not sell if the customer's plain that it is hard to find information needs are misunderstood. This same and share it securely, Mr Mansell notes. concept must be applied when introducing technology into the workplace place, they are not used properly due and all too often the customer, in this case the employee, is ianored; their needs and drivers are not understood, and change is forced upon them.

The predictable result is low adoption rates, reputational damage to IT and employee frustration. In this The Banker Technology Projects of technology blocking the way. fast-paced world, IT needs to be innovating and enabling employees to work without barriers.

The first step to improving workplace tech is an examination of UK bank's Mercury project aimed to have the most beautiful, airy and open what users actually need. "Often we deliver a set of innovative technol- environment, but without the right find the biggest challenges users ogy tools and capabilities to trans- tools for staff, which are simple and face are simple daily tasks, like se- form how 235,000 employees con- mirror their intuitive consumer excurely sharing files and working effi-nect, communicate and collaborate perience, the job will become pain-

#### **PROJECT MANAGEMENT**



#### COMMERCIAL FEATURE

Many businesses impose workplace collaboration technology on their staff and wonder why adoption levels are poor. Those seeing success are developing a better understanding of employees' needs to enable effective working

HPE, which helps companies im

"A lot of firms have multiple con

flicting tool sets that their staff

During interviews and workshops to

find out what staff need, people com-

Often, even if the right tools are in

In any major change, working

needs is essential. One of HPE's most

successful recent projects won HSBC

the strategic transformation prize at

the Year Awards 2017. According to

to poor employee engagement.

not safe or secure."

gital disruption is affecting ciently in teams," says Peter Mansell, all, driven by the pace of director of intelligent workplace at lvances in consumer devices and it means every prove in this area. sations get transformation right, don't use or don't understand. This the benefits are huge, including in- is a big problem because staff are creased productivity, improved em- choosing other systems that are

Cushing Anderson, program vice pr



The goal is frictionless productivity, so employees are able to work through daily tasks without technology blocking the way

in 4,000 offices around the world."

Given that companies' most significant ongoing investment will be their closely with people and hearing their staff, unlocking the ability to work is essential. The goal is frictionless productivity, so employees are able to work through daily tasks without

Frictionless productivity also offers driving value back into the business, The Banker: "The scale, depth and organisations the ability to attract breadth of HSBC's strategic trans- and retain talent. "Companies have formation programme were the to look at the whole digital and physireason it took home the award. The cal picture of the workplace. They can ful, and it quickly becomes hard to retain staff," says Mr Mansell.

A practical example of frictionless productivity includes a mobile sales executive, who is out most of the day meeting clients. That person may need to dial into a conference call from their car or look up prospect information when arriving at their destination During the meeting, they will need to show information on-screen and later they may log in from a coffee shop to update colleagues. Technology needs to enable these functions so the sales executive can spend the maximum amount of time with customers.

Two forms of technology can aid 80% companies in their change. Firstly, cloud-based environments such as Project-based services, IDC Microsoft Office 365 give firms the ability to innovate regularly and have up-to-date, smart apps with he adds: "Using a project manageplex infrastructure.

ligence (AI) bots, which can enable pectations. Combining project manstaff to complete repetitive tasks, across multiple systems, from a single chat application.

Mr Mansell explains: "Built on frameworks. Al can help with these daily tasks, ranging from booking meetings and looking up addresses, to querying purchase orders. Businesses can even draw out the right information from customer relationship management systems to see the status of a customer or project and update people about transport issues as they travel to meetings."

None of this can work without executive buy-in. "Unless leaders will always face some resistance to believe that these changes are change, Hannah Moyo, education a force for good, then it will be and change management lead at challenging to succeed," says Mr HPE, notes: "Once a number of differ-Mansell. "But in a culture where ent people are visibly benefiting, the there is the ambition to learn from fear of missing out is a very powerful mistakes and constantly improve, motivator in other peoples' eyes." there is strong benefit."

technology is relatively methodical, As Cushing Anderson, a programme vice president at analyst house IDC, has automated a manual process, you culture of adoption that makes the stories are surprisingly powerful in enchange work."

It's not just a fast chip that makes the tech work, it's a culture of adoption that makes the change work

Highlighting the culture required out the burden of managing com- ment methodology has about a 60 per cent chance of meeting expecta-Then there is the increasingly tions, whereas not using it has about common adoption of artificial intel- a 50 per cent chance of meeting exagement methodology with a strong management of change culture increases success to 70 per cent."

> It is important to understand the different styles people have and how they develop. Some like to learn with videos, others via communities on the intranet, some like support groups and others prefer to talk on the phone Businesses need to be prepared to provide support as needed.

As employees see the changes bringing about frictionless productivity, there is the potential for broader improvement. While companies

Ms Moyo adds: "We are firm believ Employee engagement is es- ers that stories from real-life business sential because, while deploying users are the most powerful tool you have to increase adoption. Once making sure people use it is harder. you have some successes, perhaps a team has reduced its costs or anothe explains: "It's not just a fast chip can learn how they did it and create a that makes the tech work, it's a productivity-win story. These success couraging effective change."

> To find out how your business can understand employees' needs and unlock true frictionless productivity please visit www.hpe.com/uk/en/services/ consulting/mobility-workplace

0%

# MILLENNIALLY MINDED

What a younger generation thinks about working life in the future



### WHAT MILLENNIALS THINK ABOUT AUTOMATION'S IMPACT ON THE FUTURE OF WORK PERCENTAGE OF MILLENNIAL EMPLOYEES WHO BELIEVE THE FOLLOWING WILL IMPROVE OR GET WORSE



## PAY IS INCREASINGLY LESS IMPORTANT FOR YOUNGER GENERATIONS

PERCENTAGE OF EMPLOYEES WHO SAID PAY WAS IMPORTANT WHEN CONSIDERING WHETHER TO ACCEPT A NEW JOB





Generation X





Generation 7



2017 Deloitte 2017

Balance (leave "soon")

\_

#### **INCREASED LEISURE**

RACONTEUR.NET

#### OLIVER BALCH

t wasn't supposed to be this way. n 1930, the economist Johr Maynard Keynes predicted we'd all be enjoying lives of unparal leled leisure by now, occasionall popping into the office between rounds of golf and sunny mornings on the allotment

The premise of Keynes' prediction was the speed of mechanisation. Fewer hands on the factory floor would mean more free time for workers. Yet, the modern era simply sees us cramming more work into the same nine-to-five day as always. But could that be about to change? Such is the promise of the latest generation of automated technologies and self-learning machines. According to a report by independent UK research group, the Autonomy Institute, close to a third of UK jobs could be automated by 2030s, leading some to talk seriously of a postwork society.

The prospect of a better work-life

66

For those on low incomes to be able to afford more leisure time, then either their wages need to go up or state welfare needs to increase

balance certainly fits with the spirit of the times. Research by Timewise, a consultancy and recruitment firm. shows nearly nine in ten full-time employees say they either work flexibly already or that they would like to. More time for leisure or study is at the heart of this desire for flexible working among almost a third of UK workers, says Daniela Marchesi, the firm's campaign director

"The demand for flexible working is huge," she observes. "Our research busts the 'mum myth' too, showing that the desire [for a better work-life balance] is equally as Y – those between 18 and 25 – are leading the charge."

Extra leisure time isn't just a potential boon for the overworked. It's also a chance to make today's workplace more equitable, with the underemployed and unemployed gaining a fairer slice of working hours on offer.

"By reducing the working week, we could see a fairer distribution of labour across society so that work is not thought of as being overbear ing or, at the other end of the scale, a rare and precarious commodity," argues Kyle Lewis, the Autonomy Institute's spokesperson

British workers shouldn't give up on the dreams of a shorter working **7.2%** week just yet though. The impact of self-learning machines, artificial intelligence and similarly incipient technologies on working patterns is only just beginning to be felt. Be patient, says Geraint Johnes, pro-

# Will there be money to enjoy leisure time?

As robots and algorithms take more jobs, will enforced leisure be matched by sustained living standards?



#### strong in men, and that generation BIGGEST OPPORTUNITIES FROM ARTIFICIAL INTELLIGENCE UK CONSUMERS WERE ASKED TO PREDICT THE MAIN BENEFITS OF ALTO THEM PERSONALL



University and research director at my Institute The Work Foundation.

been felt mainly in manufacturing about how they would productiveindustries. The service economy, in contrast, which employs four in might allow, often showing a willevery five British workers, is expected to be far less impacted.

revolution, it eventually will, Professor Johnes insists. The key ques- tainably reduce their working hours, tion for him is how evenly spread it we would start to see individuals dewill be. He cites jobs such as lorry driving, which could be decimated by autonomous transport, pushing truckers into what he euphemistically refers to as "enforced leisure".

opportunities that machines give us a host of cultural, political and emto have more leisure then the ideal ployment factors. The ideal situabution of the benefits," he argues. certainly require government inter- remains one of the defining lines be-

Sex, Lies and AI, SYZYGY 2017 to work fewer hours per week, then smart the latter may become.



# **Creative spaces** catering for every business need

Who are the real users of co-working and flexible meeting spaces? The answer may surprise you

It miaht seem odd at first. These -working spaces are deal for startups. These companies have their own gleamhared spaces incubate ing HQs. So why are they hooked on the next generation of tech neeting elsewhere? unicorns. Freelancers love them too "Our space is much more innovative as working in coffee shops can often flexible and productive than many ofbe lonely and soulless. But now a new fices," says Mr Blaskey. "Sometimes type of customer is joining the scene. it's better for busy professionals to Adam Blaskey, founder of The Clubleave their crowded office and come house, a distinctly upmarket network somewhere they can concentrate, of business members clubs in London, and quite often even the largest insists something big is afoot. "I talk to companies run out of meeting rooms." so many people who are surprised by what we do," he says. "They think they know what a co-working space is like, 🜔 We don't just but there are so many misconceptions." Namely? "Our membership base provide a place to meet is diverse and clients include wealth and work, but everything managers, property developers, a business needs corporate finance advisers and superyacht brokers alongside bluewithout the cost chip organisations such as Morgan Stanley, KPMG, Richemont, Tesla, Pure Gym and BP." says Mr Blaskey, "They Before co-working and on-demand use our meeting rooms for strategy flexible meeting spaces existed, days, investor roadshows and offthese high fliers resorted to cafés and sites, and offer membership to execuhotel lobbies tives who need space to think and be "Even the most successful, global creative, and to meet clients in a probusinesses found their senior leaders fessional, central-London location." were heading to Starbucks to work or

This is not just startup territory; rapidly growing mid-sized companies and established blue chips and demand is soaring.

on low incomes to be able to afford more leisure time, then either their wages need to go up or state welfare needs to increase. But challenges can be found at the higher end of the income spectrum as well. There needs to be

a cultural shift in how we think about work and the status we afford it, says Anna Coote, head of social policy at the New Economics Foundation. She singles out for particular attention the cult of hard work and long hours, buttressed by the pervasive notion that "we are what we do".

their incomes will drop. For those

As she says: "It's not that hard work isn't good. Lots of people eniov working hard. But work isn't the only thing in life. We need to reclaim all the things we do when we're not doing paid work, like friendships and caring for others."

Note, she doesn't say, "like jetting around the world". In modern times, leisure has increasingly morphed into an act of consumption. Once, all a rambler needed was an old pair of boots and a stretch of nearby ountryside; rebranded hikers, nov they are not equipped without a full Gortex wardrobe and regular trips to far-away trails.

> 66 A life of more

leisure depends on a host of cultural, political and employment factors

"Some hobbies can turn into a really very expensive and energy-intensive way of living," Ms Coote says, "This may be affordable for those with the extra time, but it's not sustainable if we're to have the kind of planet we want for our grandchildren.

Will Stronge echoes the need to rethink ideas of leisure as well as work. The term leisure is often misconstrued in modern society, interpreted as a synonym for being idle, fessor of economics at Lancaster says Mr Stronge, also of the Autono-

The truth is far from it, however, To date, the rise of the robots has Many people have very precise ideas ly invest any extra time their jobs ingness to invest the kind of effort and determination they demon-But come the robot-inspired leisure strate at work, if not more.

"In a society where people could susveloping in fascinating, unforeseen ways, making use of their new free time as they see fit," Mr Stronge says Automated technologies have huge time-saving potential, but a "If we want to take advantage of the life of more leisure also depends on would be to have a fairly even distri- tion would be for people to elect for themselves how hard they wish to Such a fair distribution will almost work. The ability to choose, after all. vention of some kind. If people are tween man and machine, however

#### COMMERCIAL FEATURE

we're talking heads of department and C-suite executives from both

companies have started to ask themout? Obviously not

"So now they come to The Clubhouse instead where we offer much more productive and professional surroundings with a dedicated team on hand to attend to every need. We don't just provide a place to meet and work, but everything a business needs without the cost."

Other blue chips use their member ship as "office-space-as-a-service", removing the need for their own profile of members is a touch older central-London office altogether. offices outside London and use The Clubhouse as a home from home "It's a powerful proposition," says M Blaskey. "Fast-growing companies never know what their headcount is going to be in two years' time. So why lease a central-London office and find it's not right? We offer a flexible space which can arow or contract as you need.

When Mr Blaskey opened his first Clubhouse in Mayfair in 2012, he anticipated interest from customers used to the very best working environments. So the meeting rooms are opulent and a cut above normal business spaces. There's a meet clients," says Mr Blaskey. "These Clublounge for relaxed meetings, and a front-of-house team handle selves whether it's right for their best requests, such as catering for meetpeople, those on a six-figure salary, to ings, couriers, printing and PA servicmeet in a coffee shop or get a laptop es. A good number of members have also reported that the environmen

offered has oiled the wheels of some major deals and contract wins.

A second Clubhouse opened in St James's and recently a third opened its doors in the heart of the City. The Clubhouse, Bank is one minute's **02** walk from Bank tube and is ideal for companies looking for a base in the Square Mile. Again, the location is tailored for the most fastidious and demanding of customers.

Members enjoy stunning panoramic views over the financial district, and have access to a private roof terrace and roof garden. As in Mayfair and St James's, there are hot desks, flexible meeting areas, a range of meeting rooms and a relaxed Clublounge for catching up with clients, friends or colleagues. A creative space with an innovative interactive video wall, called The Greenhouse, is perfect for creative sessions and thinking outside the box strategy days

A fourth Clubhouse nearby in the first quarter of 2018. "We are creating a network," says Mr Blaskey. "So you've always got somewhere to go wherever you want to meet clients in London."

The arrival of established businesses means the demoaraphic than you might expect. A recent They locate in larger, less expensive survey by The Clubhouse identifies

01 The flexible meeting area at The Clubhouse,

The award winning The Clubhouse

that 60 per cent are over 40. A stat istic which may surprise many who think co-working is all about trendy millennials working on their startup. Which isn't to say that startups are

absent. The Clubhouse is home to a number of ambitious young companies, including Airportr, Gustare Honey and The New Craftsmen. But they are now working shoulder to shoulder with elite bankers, corporate finance advisers, head-hunters and chief executives.

The trend suits all parties. Startups want somewhere fit for their growth plans and established companies want to regain an entrepreneurial vibe. Co-working is fuelling a new way of thinking about work. It's turning executives into entrepreneurs and entrepreneurs into high-calibre executives. In 2008, the financial crisis meant

a lot of professionals realised they weren't going to be secure in their jobs or remunerated as before. At the same time, it was the dawn of a technological revolution, with cloud storage, smartphones, tablets and apps to make it easy to work from anywhere. The only thing that was missing was a smarter, more flexible way of working and now there is -The Clubhouse.

To find out more please visit theclubhouselondon.com



# Voice technology dictates the future of work

Automating services through voice technology offers a step-change in efficiency and will soon be a key element of the workplace



is voice," accordpredicts that a third of all computing will be screenless by 2020 and believes the rise and acceptance of home-based devices such as Alexa structional or conversational speech and Echo means Amazon has "effectively declared war on brands".

This trend is only going to accelerate, given the constant improvement in speech-recognition technology. Indeed, in September, digital users, in more than 2,650 organimarketing company iProspect UK's sations, from its six offices dotted The Future is Voice Activated report across the world. "In the same way be widely distributed, sent immediclaimed 15 per cent of the British pop- instant messaging started at home ately from anywhere and instantly ulation is currently using this tech. and moved into the workplace, busi- received. They could be tracked and As chief executive Stefan Bardega nesses could struggle to keep pace analysed. Crucially, organisations points out: "That equates to 7.4 million people. There is an exponential effect that will happen with voice activation as more voice data means better accuracy rates - it's now at 95 per cent Kippenberger is ideally placed from voice productivity stage two, and was 30 per cent in 2012 - which in to discuss the evolution of voice if you will, allowed companies to turn fuels more usage.

tech titans, including Google, Microsoft, Samsung, as well as Amazon, may be driving this trend, it will have a ness market, too. And those develposits James Kippenberger, man- audio on to a secretary



hat has been the most aging director for product strategy disruptive technology and innovation at market-leading in the mid-2000s when digitalisation in 2017? "No guestion, software provider BigHand. To him, became a reality and that triggered automating services, such as tran- a mass migration from analogue ing to Scott Galloway, professor of scription, through voice technology Once it was digital, people realised marketing at New York University offers a step-change in efficiency they could do significantly more with Stern School of Business, who also and will therefore be a key element of the workplace of the near future.

"Much of the voice technology that makes the headlines is about inrecognition, but there is a subtle difference for technology which helps with voice technology if create documents and text accurately," says Mr Kippenberger, whose company supports 280,000 global Warnings with voice technology if they fail to could start to pull up data regardlisten to the warnings.

Having beaun at London-headguartered BigHand in 2001, Mr methods of working. Those insights technology. "Dictation itself exists look at their operations in a new, in-While consumers and well-known because someone could not type formed way. words at a reasonable speed. They delegated face-to-face transcription and shorthand was developed," huge effect on the business-to-busi- he says. "Then there was the advent recognition. As an industry, we've of analogue tapes and by dictating probably achieved just over 10 per opments are equally as significant, to a machine you could pass the cent of penetration on a user ac-

"The next game-changer arrived it; all of a sudden audio files could

• Businesses could struggle to keep pace they fail to listen to the

ing turnaround times and therefore make business decisions about

"Right now we are well into stage three, having moved from digital dictation workflow to using speech count of speech-recognition technology. Various industries, including healthcare, legal, accountancy and finance, are all desperate for this technology to work. They don't want to be paying someone to transcribe if they don't have to. Speech recognition is already a success story of artificial intelligence.

"Critically, technology is a means to an end, though. If businesses want to take advantage of the benefits of the tech, they must think about the impact on working practice change and potential or ganisational change, and properly engage their staff. In essence, they need to be sensible about why they are investing in the technology Viewing the technology in isolation is a common mistake. We tend to think in terms of 20 per cent technology and 80 per cent people, and firms ignore that ratio at their peril." Another macro trend with the future of work is the pull towards

flexibility and agile working. And, as the demand for remote and on-the go working rises, technology that enables more efficient processes



and is available around the clock is essential. "That message is coming through loud and clear, particularly from professional services markets, continues Mr Kippenberger. "Various studies show that making more money is sometimes less important than having more time nowadays. The war for talent is at its peak and one of the big things that employers can offer is a better work-life balance. BigHand's products help with that, and our automated workflow tools will also make organisations leaner and more efficient."

Mr Kippenberger predicts that developments in AI will improve voice technology and broader workflow requirements, though says it will very good case studies where intake quite some time yet," he says. "I think we will definitely see the advent of office-based Google Home-type applications, where you ing demand for more information will be able to request actions using to be recorded, using your voice your voice that previously could to create content makes perfect only have been done by completing sense," he concludes. "And handing an electronic form. One example is your staff the vital tools to be able business intelligence and analytics to do their job from home or on the tools, which offer voice-driven re- move is a great place to start." porting technology. By using dictation, you can verbally request, say, For more information please visit an organisation's sales of a particu- www.biahand.com



JAMES KIPPENBERGE MANAGING DIRECTOR FOR PRODUCT STRATEGY AND INNOVATION BIGHAND

probably be more gradual than lar product in South America in the most people think. "There is a lot of last month and the technology will noise in the marketplace right now understand the user sufficiently to about things like conversational then present that data without the chatbots and, while there are some need to write a complicated query. Mr Kippenberger summarises that

structional voice technology will while organisations would do well to make a difference in terms of mass- both be aware of what is happening scale adoption, I believe the move in this space, and think about how to what might be stage four of the and where efficiencies can be found, evolution of voice technology will there are very real returns and tangible benefits to be gained with the technology currently available

"In a world where there is increase



#### HEIDI VELLA

a reality.

An uptake in development and ant on shipping. interest in the technology this year shows there is a real business case and demand for autonomous shipping. In May, Kongsberg and global death, as well as the potential loss fertiliser firm Yara announced the or damage of valuable assets," says tougher and more advanced than the fully electric and fully autonomous container ship, the Yara Birkeland, Rolls-Royce. which will transport products from Yara's Norwegian Porsgrunn production plant to Brevik and Larvik, 75 and 96 per cent of marine accialso in Norway. The vessel's launch is planned for early-2019.

This June, Rolls-Royce and global towage operator Svitzer successfully demonstrated the world's first rein Copenhagen harbour.

Furthermore, BHP Billiton, the ties people require. world's biggest mining company and







# Unmanned ships set to sail the seas

Ships that sail themselves will cost less to operate and use clean energy, but will see the loss of crew jobs

manned ships piloted by

motely operated commercial vessel

year said it intends to develop autono mous vessels to carry future cargo.

Unmanned shipping, like other automated technologies, offers sevpeople onshore or that sail eral benefits to commercial operaand navigate the seas com- tors, such as improved safety, cost down costs for business heavily reli-

> "Remote-controlled and autonomous ships don't get tired, they will reduce the risk of injury and even dent, concepts and innovation, at

According to a report by insurance dents occur due to human error, mostly fatigue.

Furthermore, removing onboard crews can save freight shippers money by reducing personnel there is no need to build the facili-

"When a ship sails autonomously

more sustainable sailing profile; you can sail short distances over a longer timeframe and use much less energy because you are not travelling full steam," says Peter Due, director of autonomy at Kongsberg Maritime.

Another key driver for the technology is the potential to reduce emissions and save fuel costs in the long term. Autonomous ships will almost certainly need to be battery powered as there will be no one on board to provide the necessary maintenance fuel engines require.

The Yara Birkeland, for example, will be powered with electric battery propulsion that will reduce nitrogen oxide and carbon dioxide emissions, and improve road safety by ending the need for up to 40,000 truck jour neys in populated urban areas.

The vessel will cost \$25 million, about three times as much as a con ventional ship of a similar size, but will save up to 90 per cent in annual operating costs by eliminating both fuel and crew, according to Yara.

However, the development of remotely controlled and autonomous shipping containers depends on the vessel's ability to sense and underpletely autonomously is a reductions, more space for cargo stand what's going on around it, and concept first floated in the 1970s, but and an overall more efficient ma- to communicate this, via satellite or one which is now close to becoming rine supply chain, which could drive other networks, to an onshore control room. It must also independent ly navigate, avoid collisions and perform complex manoeuvres.

Achieving these capabilities in ships is much harder than with autonomous cars. "Sensors must be much and it's important to consider to what degree there should be backup systems, because flying people out to fix company Allianz in 2012, between a ship isn't going to be cost effective,' says Øystein Engelhardtsen, senior researcher at DNV GL.

DNV GL has developed the ReVolt concept, a 60-metres-long, fully battery-powered autonomous ship for the short-sea transport segment and construction costs because that can alleviate issues of congestion in growing urban areas by taking trucks off the road.

In terms of physical security, un shipper of one quarter of a billion you don't have to worry about crew- manned ships would be safer than tratonnes of iron ore, coal and copper, this ing costs, so you can have a much ditional vessels, as they can be built

Rolls-Rovce's emote Operating Centre: the engineering grou along with towage operator Svitze successfully demonstrated the world's first remotely operat commercial vesse in Copenhage harbour in June

Illustration of the Yara Birkeland, by Kongsberg and Yara, expected to be delivered fro the ship vard in early-2019

so it is difficult for pirates to board. The ship could even be remotely controlled to defend against intruders.

"The computers in command could immobilise the ship and without a captured crew to hold for ransom, piracy is significantly less valuable," says Mr Levander.

motely or computer controlled is vulnerable to cyberattacks, malfunction expected to be the first country to or control being lost due to communication failures. An out-of-control vessel, taken over by rouge agents, could be a deadly weapon if aimed at coastal cities.

Other barriers to autonomous shipping include advancing battery technology for longer-haul journeys. so the amount of batteries needed don't take up most of the cargo space, and regulation, which is far behind the technology.

The European Union is current ly assessing the feasibility of unmanned shipping. However, the rules for sailing in international waters are set by the International Maritime Organization, which has started to consider relevant regulation, but sail autonomously between the two. getting stakeholders to agree will be complex and no doubt long winded.

Steve Saxon, a Partner at McKinsey's shipping and ports practice, believes the timeframe for internapines, cybersecurity and the need inked by 2025.

development of the world's first Oskar Levander, senior vice presi- sort required for an autonomous car **PREDICTIONS FOR AUTONOMOUS VESSELS** COLLS-ROYCE'S PREDICTIONS FOR UNMANNED SHIPS



for on-board maintenance as disin centives, but points out that ports are already beginning to automate

National shipping, from one part of a country to another, will be much easier to achieve than international routes and offers the immediate benefit of taking trucks off the On the flipside, anything that is re- roads. Norway, which is proactively pursuing autonomous shipping, is have national regulation

> Achieving these capabilities in ships is much harder than with autonomous cars

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Kongsberg Maritime's Mr Due believes there will be a bi-lateral agreement between Norway and Sweden to However, crossing Norway to Denmark will be harder because there are international waters in between.

With the development of the Yara Birkeland underway, we could see tional autonomous shipping could autonomous ships operating in local be around 2067. He cites cheap waters as soon as 2020, with deals labour from India and the Philip- between neighbouring countries

### **POTENTIAL OF 5G**

#### COMMUNICATIONS



# Communicate at the speed of thought

Advances in real-time networking are coming and this means much more than just faster internet speed and enhanced phone coverage – it will bring communication at the speed of thought

LEVEL OF COVERAGE IN FARLY DEPLOYMENT

#### HEIDI VELLA

■ here are now 20 billion devices connected to the internet of things, according to IHS Markit. By 2030 this number will grow to 500 billion, CISCO, whose hardware currently runs 80 per cent of the internet, predicts.

The capabilitie

our current comprehension

of future networks night be beyond

"The network is becoming the fourth utility," says Chintan Patel, a senior strategist at CISCO. "Now, every business is essentially becoming a technology business, with the network being the platform on which they run."

If the average company network manager is overseeing a hundred devices today, this could reach into the millions in the future. savs Mr Patel.

"As we connect everything, the scale at which networks need to operate is going to fundamentally change," he adds This is especially true if emerg-

ing technologies such as self-driv

ing cars, telemedicine, drones, available to send data back and forth artificial intelligence, augmented at super high speeds "in a way that reality and virtual reality are to become ubiquitous

Today the LTE/4G network works well, most of the time. But 5G, expected around 2020, will be transformative for business, say those developing it.

Sandra Rivera, senior vice presitimes lower latency than 4G.

"This is the difference between a real-time image being transferred and transmitted in less than 10 milliseconds compared to up to one minute, or even an hour, in some networks," she told the Web Summit in November.

The fifth-generation network should enable new uses and capabilities as well as lead to increased productivity.

"By having better and more ubiquitous connectivity, you're going to get more done on the go; this can benefit UK productivity and in turn the economy," Mr Patel says.

CISCO piloted 5G with Verizor Communications in the United States earlier this year with the potential to disrupt some industries. For example, part displaced by 3D printing enabled by 5G. Designs could be exchanged over the network as simply and frequently as exchanging a text message and then 3D printed.

mean exactly?

this is unbelievable" moment.

doesn't fit the profile of cell towers and cell phones".

The quantum, however, cannot yet be mixed with the biological, but the alliance is working on it. "The proof of principle is there, the

question is how do we up the game so that we have high fidelity, condent and general manager of the net-stant operation, stable operation, work platforms group at Intel Corpo- particular rates – this has not been ration, says the 5G network will have done," says experimental physicist fifty times the peak data rate and ten at the California Institute of Technology, Maria Spiropulu, who is leading the research alliance. Professor Spiropulu says there could be a quantum Facebook or

> 66 If we are quantumly entangled, I can just think it and we can have a conversation

the physical supply chain could be in Twitter, where different people will see different parts of the superposition that senders want to show them. Currently, the alliance is building a prototype network distribution of entanglement which is crucial But 5G is only networking in real in quantum physics because it entime. Fast forward ten years and the capsulates the correlations among capabilities of the network might be information and particles that have beyond our current comprehension. inherent information. The team are

Creating a safe quantum network tum Technologies, which aims to ly, it would take a billion years or academia together to speed up de- present encryption, according to velopment of quantum technology Professor Spiropulu. In a quantum world, it would take minutes, if not seconds, to run through all the pos sible permutations. "When it is that the hands of good," she adds. This technology will be created

in "no less than five, but not more than ten years", says Professor Spi-"It means that if I want to take a ropulu and will completely disrupt

AT&T's Mr Donovan concludes: "Everything we think about in our industry will no longer be valid. It is threatening and equal ised the possibilities of the quantum ly nerve wracking as the infinite network, he had an "oh my goodness, possibilities. When we go to 5G, we will be operating at the speed When people are quantumly en- of light, but quantum is the tangled, they essentially will have speed of thought and this creates

#### NICOLA SMITH

rolled out globally until 2020. the growing number of internet-connected devices worldwide and is ten times faster than the highest speed enabled by 4G. It will make it easier for people to download and upload large files, and run fering a more reliable connection. O2 predicts that 5G will spawn new

and boost the UK's productivity by £3 billion a vear.

workshops for local businesses. "It competitive advantage." One company excited by the possibilities for VR is Brighton-based VRCraftworks, which builds VR application to Digital Catapult to

CHIEF EXECUTIVES OF MOBILE OPERATORS WORLDWIDE WERE ASKED ABOUT THE LEVEL OF COVERAGE A NEW 5G NETWORK AIMS TO PROVIDE IN ITS EARLY DEPLOYMENT 45% 32% 8% Full urban coverage Hotspot coverage Full population (inclusive of in-building) coverage 11% 5% Full geographical Ad hoc geographical coverage coverage

In May, The AT&T Foundry inno- using AT&T's fibre network in the lab

vation centre in Palo Alto joined for the prototype the California Institute of Technology to form the Alliance for Quan- is paramount, however. Currentbring industry, government and more to guess your way to decoding for the network.

Quantum networking is the process of linking quantum computers and devices together to create fast game-changing, it needs to be in and secure networks beyond anything possible today with traditional processors. But what does this

mobile call, I don't need a phone," the business models of current net says John Donovan, chief executive work providers. of AT&T Communications. "If we are quantumly entangled, I can just think it and we can have a conversation."

Mr Donovan says that when he real-

an open channel that will always be dramatic opportunities."

#### COMMERCIAL FEATURE

# 'Less than a millisecond for **5G response'**

A pilot scheme providing 5G to businesses could propel the UK to become a global leader



n January 2018, a number of busififth-generation mobile wireless connection, or 5G, which won't be

Non-profit innovation hub Digi-

es which has so far submitted an for us," he says.

less than a millisecond between action and response, is one of the most promising factors.

The company is developing an app nesses in Brighton will be among that enables companies to deliver the first in the UK to go live with virtual training courses via 360 VR video, supplemented with artificial intelligence (AI), with businesses able to push their own content into 5G is designed to accommodate the framework. "In an AI-driven VR training space, each participant could be delivered a tailored course based on their questions and reactions to the virtual tutor," says Mr Maddalena. "The personalised response that can be enabled by complex mobile internet apps such 5G [thanks to its ability to leverage as virtual reality (VR), as well as of- large amounts of customer-specific data] will empower employees."

Another opportunity presented by industries, platforms and services, 5G is its use in stadiums, where lots of people are trying to connect to a network in the same place at the same time. "5G can handle a higher capactal Catapult Centre is spearhead- ity, providing new opportunities for ing Brighton's 5G test bed and fan engagement and potential new recently completed a series of revenue streams," says Mr Scott,

It is an area the American Exhas enabled companies to explore press Community Stadium, home new opportunities, new thinking, of Brighton & Hove Albion Football new products and new ideas," says Club, is currently exploring and one Richard Scott, innovation manag- that also excites Andy Cummins, er. "There is a real opportunity for director of product development small, disruptive companies to use at Brighton-based digital media 5G to be innovative and develop agency Cogapp. "We have a product called Neoscope, which enables crowd engagement in stadium-size settings and the idea of a reliable. high-speed connection for every apps that empower businesses and member of a 60,000-strong crowd people. It is one of the 33 business- will really open up opportunities

Mr Cummins cites capturing 360 use the 5G test bed to develop new footage from the performer's perspecproducts and services. Peter Madd- tive that can be experienced in real alena, director at VRCraftworks, time, as well as mass upload of video. says the immediate access to VR capturing key moments from a fan's content, as a result of the lower la- viewpoint, giving non-attendees an tency offered by 5G and a delay of immersive sense of an event.

hen the New Scientist a wide margin of error, and produces click "approve" and the link would be magazine celebrat- it. That's such a time-saver. ed 60 years in print, it produced a wonderful list of forecasts for the year 2076. Artificial starlight has made energy free. Human-made life forms walk the Earth. And thousands of people

technology

Telling of talking

live on Mars. Another long-range thinker is Ray Kurzweil, the legendary futurologist, now head of Google's language research division. He reckons we'll live in a super-sentient hive mind, in which man merges with machine to become a near-divine celestial intelligence. The moment of convergence is "The Singularity" in the vear 2045. Believers are called Singulatarians. There's even a Singu- documents as you larity University to track progress to this new era.

Personally, I prefer to look shorter term. We are witnessing miracles right now. This is the dawn of artificial intelligence (AI). In my field, document management, we are chat online. Executives are increasbe re-invented by AI over the next five years

Here's an example. If you want to find a document on your computer, It makes sense to have an AI track- the document management sector you need to know where it is or use a ing this dialogue and suggesting a crude search engine using keywords. Al changes this. Imagine you've seen could be on the beach in Barbaa chart with five coloured circles in- dos chatting via IM to a prospec- it a reality. tersecting. How about just telling tive client, mention a report, and the AI engine, verbally, what you've the AI would produce the link, with For more information please visit seen? It knows what you mean, with the report hosted in the cloud. You'd www.kyoceradocuments

Eddie Ginja, head of innovation at KYOCERA Document

Solutions, shares his vision of a future with talking documents

It won't be long before we see o printer which has facial recognition built in. Walk up to the printer and it will see you. Your personal profile will be loaded. Relevant documents and print jobs will be loaded for you to command. Revolutionary? At first, yes. But soon everyone will demand it as standard.

Something I expected to see, but have not yet discovered, is an AI which suggests chat online

Something I expected to see, but spend our lives working with docuhave not yet discovered, is an Al ments. Al can make searching, using which suggests documents as you and sharing documents so much sketching out how our industry will ingly using instant messaging (IM) such as WhatsApp, Skype or Slack to talk to colleagues and clients. We often mention documents or articles.



sent. No searching, no bother. All au tomated. It needs to happen.

Talking documents are coming Today we work in silence. But some times we are multi-tasking. It would be productive to be able to com mand an AI, "Read me the conclusion to report A" and listen as a fluent voice recites the relevant text. Amazon is touching on this and has equipped its audio book store Audible to skip to the steamy sex scenes in novels. The passages are identified by an algorithm. It's a light-hearted proof of concept of something with much wider potential.

There's a serious point to this. We are all looking for a step-change in productivity. Here in the UK productivity hasn't risen in a decade. according to the Office for National Statistics. AI can be the catalyst. We easier. It will put the turbo boost under productivity.

At KYOCERA Document Solutions UK we are always working to launch these breakthroughs. It's making incredibly exciting to work in. I want relevant link when appropriate. You to live in a world where AI is normal in our industry and can't wait to make

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