employed is only effective if it's cor-

ectly adopted by its users, there

fore they must be fully trained on its

use. Firms also need to ensure the

update their technology as required

ing through their core systems.

minimise the risk of fraud occur

As a data analytics solutions pro

compatting fraud. One of its solu-

ons, Caseware IDEA, enables com

By focusing on areas and pro-

cesses of the business with elevated

isks and analysing large datasets to

uncover every anomaly the solution

enables the user to quickly identify

spicious or fraudulent transac

tions. It also strengthens and mon-

itors internal control effectiveness

and provides more robust fraud risk

The integrated suite can be used

perform ad-hoc analyses of fraud

nvestigations or automate analyses

hat better support risk management

to create more responsive controls

and, thus, prevent future issues

All these analyses are captured by

aseware IDEA and can therefore be

"By enabling customers to effi-

ciently and effectively identify fraud

and tackle it before it escalates, the

can successfully mitigate the prob-

lem," says Scott Epstein, chief prod

uct officer at Caseware "With online

fraud becoming all too prevalent, it's,

access to solutions which protect

For additional info on the software

sed as evidence should legal pro

overage and assurance.

eedings be taken.

panies to detect, analyse and pre

vent fraud.

der, Caseware is at the forefront in



Artificial intelligence is advancing quickly – and Brussels is intent on curbing AI errors and overreach. Here's what businesses in the UK need to know about its proposals

Natasha Khullar Relph

he World Cup is currently fans in the eight stadiums and on the streets of Doha are 15,000 CCTV cameras - all hooked up to facia recognition systems.

Touted by the organisers as a new standard for global sporting event security, this network of facial rec ognition-equipped security camer as is meant to catch any potential threats and feed them into a command-and-control centre known as Aspire, Oatar, though, is not alone in deploying this technology. Over the tems have become commonplace in facial recognition software, led ting, then you are automatically

soccer clubs and stadiums across dentification and discrimination.

At the 2017 Champions League final in Cardiff, more than 2.000 people were wrongly identified as the Dutch club FC Den Bosch after falsely matched to individuals in a mugshot database.

As facial recognition technology valued at \$3.97bn (£3.36bn) in 2018, has become increasingly common in the everyday life of citizens from school lunch queues to banking services - questions about privacy and misuse are increasingly being raised. Without a robust legal framework in place that can guide under way in Qatar, and alongside the thousands of they have proliferated across the the use of facial recognition and other AI technologies, many worry continent, so have the cases of misi- that great harm can be perpetuated by companies and governments act-

"When you deploy technology t surveil a crowd, you're already vioossible criminals. In 2019, a lating so many principles of due pro-20-year-old fan was banned from cess," says Iverna McGowan, the being falsely accused of violently and Technology's (CDT) Europe confronting supporters and entering office. "Normally, you would need at estricted areas, based on data least a warrant or a court order to from smart cameras. An experiment place an individual under that type by the ACLU of Massachusetts using of surveillance. But if you're deployyears, security and surveillance sys- Rekognition. a widely available ing facial recognition in a crowd set-

Countries like Germany have pushed for tighter restrictions on facial recognition technologies, even calling for an outright ban

violating constitutional rights in all our countries.

The European Union is working

to improve matters. The proposed

The proposal divides AI use into

ises of AL such as 'dark natterns' or subliminal techniques' that

ightly regulating 'low-risk' catego-

ies. High-risk use cases, such as

ire, law enforcement, migration order patrol employment and education, will be heavily regulated

Instances of unintentional AI bias particularly in the finance real

been particularly commonplace

There have been reports of certain

ing or having their access to credit

restricted Since AI models are

based on historical data that has

een provided, any bias in the data

sion-making. This was demonstrat

inable to take their A-level exam-

scores based on an algorithm. It was

ater revealed that the AI had beer

wealthier schools and the results

had to be scrapped. Wilson Chan is the co-founder and

start-up that creates AT solutions "If

you look at the cases that the pro

posed legislation talks about, the

focus is on the vulnerable consumer

such as where it affects decisions

with children," he says, "Those use

cases represent a small fraction of

For B2B companies like Permuta

ble, which work with corporates

looking to embrace AI for the first

time or to adopt it into their product

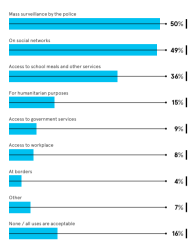
line Chan says the issue is more than

they're effectively approaching cli-

ents with a black box technology

how AI is being used."

THE PUBLIC IS LUKEWARM ON THE USE OF FACIAL RECOGNITION Consumers' responses to the question: "In which of these areas do you think the use of facial recognition technology should be restricted



"The first thing they try to do is some kind of audit around it and it's an issue for compliance departments, who ask, 'What are you actually doing, what is the product actually doing?"

That's going to be one of the things to be addressed with the AI Act. says Chan, in that companies will have to be more conscientious about the AI used, especially if the end product is affecting someone in a vulnerable position.

One of the biggest battlegrounds around the act is biometric technology, including facial recognition. While GDPR offers some protections in this regard, it does contain exceptions, such as when the information is essential for employment, social security and social protection law. Countries like Germany have pushed for tighter restrictions on facial recognition technologies, even calling for an outright ban, but many European capitals worry that outlawing the technology could impact public security and police forces' ability to keep people safe.

Most experts agree that there are positive use cases for the technology and facial recognition can make certain identification aspects easier. But the more draconian surveillance measures, such as the mass collection of the identities of people at protests or undocumented migrants, make it a no-go zone. "This is a contentious use of technology that is extremely prone to error. Targeted facial recognition and biometric surveillance, really, in public places, is a threat to human ling to address."

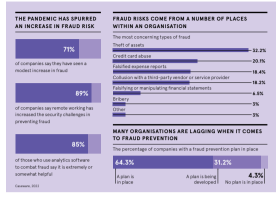
rights and dignity that has to be orohibited," says McGowan. "Obvi ously, there are some stakeholders on the other side of this debate whether that's in law enforcement or companies that profit from deploying these types of technologies that would prefer these types of echnology not to be prohibited That's where some of the most heated debates are at the moment."

While the legislation is finalised and the details won't become available until next year at the earliest - one thing is clear, the impact will not be the same on every business.

For companies where the use of AI falls under the low-risk category compliance will be far simpler and less costly than for those that collect private user data or rely on AI-based ID tools. This could be harder than it seems, A survey by Boston Consulting Group shows that while 85% of organisations with AI solutions have defined responsible AI to shape product development, only 20% of organisations have fully implemented these principles.

Businesses with high-risk AI systems will, in coming years, face a legal requirement to meet a defined list of criteria before operating in the EU single market. Transparency and ethical compliance frameworks will be the key to success

"It will hopefully make companies ike ours act smarter with the data and use less of it," says Chan. "Can we lift the bood on the black box and show clients what it's doing and how it's working? That's what we're try-



Tackling the rise in online fraud

Data analytics is key to identifying and preventing fraud risk

oline fraud is on the rise. This has been exacerbated by the move to remote working due to the Covid-19 pandemic and a focus on balance sheets over security given the looming recession, leaving businesses more exposed to hackers

The consequences of fraud can be devastating, both financially and reputationally, costing companies billions of pounds a year, according to the UK's National Crime Agency.

The first step in the fight against fraud is to identify where the risk exists. That involves performing regular fraud risk assessments and implementing and enabling risk and compliance and/or internal audit functions within an organisation. The rise in fraud is evidenced

by Caseware's trends report 2022, which found that 71% of respondents had experienced a modest increase in fraud, while 35% did not have a fraud prevention and response plan The study revealed that 40% of respondents don't use or are

Businesses need buy in from their employees to ensure successful implementation of the plan

analytics software to mitigate fraud hus, it has never been more important for firms to protect themselves against the risk.

Companies also need to proac tively carry out regular audits and nanagement reviews to stay on top of he problem. Beyond that, they must create the appropriate channels for eporting fraud and investigating all ose cases as well as adopting tech nology which efficiently and effecvely monitors for red flags.

Next, it's vital to establish a robust to stop it happening in the first place or, if it does occur, to stamp it out s soon as possible. By keeping up to date with the latest fraud trends. and continually raising awareness and promoting defence strategies throughout the company, the plan an be successfully executed.

"Businesses need buy-in from heir employees to ensure successful implementation of the plan," says lames Loughlin, head of data analytics at Caseware UK. "For starters that means creating a positive culure and work environment in which everyone is pulling together in the same direction.

He adds: "Following on from that, companies must employ effective raud prevention and detection strategies. They also need to invest not only in their IT, but employee training too and take immediate action when an incident happens.

It's better to nip the problem in the bud before it escalates into something altogether more damaging to the husiness. That's why it's essentia to implement and strengthen interna ontrols and apply clauses to con tracts with external parties that allow hem to be audited as necessary.

and the business, please also refer to aseware.co.uk/business/idea While technology plays a ke

caseware role in tackling fraud, the software

hemselves against risk.