Most cyber security has a flaw. A lapse that creates the gaps in which attacks occur. It's a piece of insight that's overlooked and which explains why most security experts admit to feeling unprepared. It's a vulnerability that's found in all of us, the end user and beyond.

Start at the beginning and click on each part of the story to walk through it.

Criminals and security teams are busy

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With one thing that links every attack

3 Click to read more

You're outmanned and outgunned

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Ready to look closer

So we need a different view on security







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COVID-19 may have disrupted your business, but it hasn't stopped the hackers – if anything it's encouraged them.

You can see it in the 400% rise in online fraud that's linked to the pandemic, with fraudsters claiming to be from the World Health Organization to steal data, or just selling (but not supplying) hand sanitiser and face masks.

It's also evident when 75% of IT and security professionals say they lack any formal response plan to an attack. And typical remediation times are still at least 31 days.

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You're outmanned and outgunned







When it comes to fighting cyber crime, there's still a serious lack of experience and skills available.

According to Ponemon Institute Cyber Resilient Organisational Study, that means 3.5 million unfilled cyber security positions in 2021.

But it's not just a lack of skilled people, it's the range of what needs protecting: mobile devices, an increase in home working, the cloud to name just a few. You can also find that impatient users and variable internal governance between environments introduce confusion around how to manage risks, or respond to attacks, alerts and information.

That all adds up to a lack of value being delivered from previous investments.

3.5 million unfilled cyber security positions in 2021

















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And that one thing is us. Humans.

It's not a secret that human behaviour is the weak link when it comes to cyber defences.

It's why 74% of IT and security teams say the number one threat comes from the inside.

But, human vulnerability isn't just found in end users falling for a scam and clicking on the wrong link. It can also be seen in how we expect cyber security experts to be flawless, and perhaps work miracles with limited resources.

Put simply, the people we ask to protect human vulnerability are human too.



With one thing that links every attack

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74%

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And that means a closer look at people, processes and technology.

They need to be treated as one whole of the same problem.

With people, it's the selfknowledge that we're all vulnerable that allows us to spot and close the gaps in any defences.

For processes, it's understanding how they work across every business function, industry and sector. While with technology, it's about having a wide perspective on best practice, compliance and testing. And being tech agnostic, so you're always using the right tools for the job.



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If you'd like to find out more about plugging your cyber security gaps, please visit our website here:

Find out more

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