

7 Ransomware Trends You Need to Know About

Every day brings new stories of ransomware attacks that cripple organizations and cost millions. And as the world shifts to remote and remote-first work, there's no end in sight.

But just how bad is it? Consider:

95% of organizations have security solutions in place to prevent and/or mitigate ransomware attacks, yet...

63%

have been a victim of a ransomware attack in the last year.

&

33%

have been a victim in the past month.

38%

lost about a weeks' worth of productivity from discovery to remediation.

&

24%

lost more than a month.

Even scarier?



of IT professionals have noticed an increase in ransomware attacks in the last year, with laptops, desktops and mobile devices being the most targeted devices.



So, what now?

To support remote workforces and mitigate the threat of ransomware, **84%** of organizations agree that a zero trust security framework is the right path forward. Yet, only **43%** have a fully implemented zero trust framework in place.



Until that discrepancy changes, more than half of global organizations will remain susceptible to the type of breaches that can grind productivity to a standstill and cost millions of dollars in damages.



Why be one of them?

[Discover how zero trust helps defend against ransomware](#)

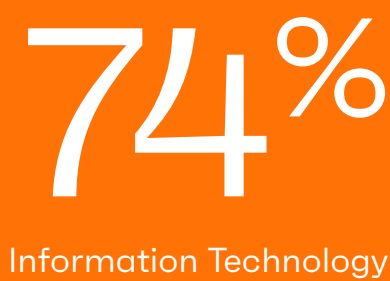
9 Must-Know Phishing Attack Trends

Phishing attacks have existed since the mid-1990s. But the global shift toward remote and remote-first work has exacerbated the problem to a level we haven't seen in nearly thirty years.

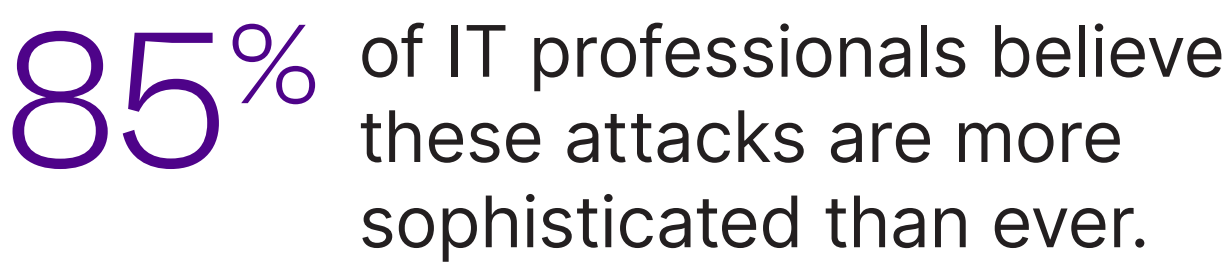
Sound hyperbolic?
Consider:



IT is now targeted more than any other group



More concerning?



Which explains why



So, what now?

96%

of organizations train employees on cybersecurity best practices. And yet, despite these efforts, nearly half of all IT and high-level professionals have been duped by a phishing attack.

Today, anyone, regardless of experience or cybersecurity savvy, is susceptible to falling victim.

So maybe it's time to stop thinking education is the problem and realize human fallibility is. Maybe it's time to remove human error from the equation.

Maybe it's time for zero trust.

Learn how zero trust can help you stop phishing attacks cold

[Start here](#)