

Cybersecurity in the Remote Work Era KEY FINDINGS FOR U.S. BUSINESSES

The COVID-19 pandemic forced businesses across the U.S. to adopt remote work on a massive scale, rapidly and without notice. Here are key findings from a new survey from Keeper Security and The Ponemon Institute.

Cyberattacks are happening MORE FREQUENTLY

63%

52%

50%

reported a rise in phishing & social engineering attacks

reported a rise in credential theft

reported a rise in account takeover attacks

Security personnel are WORRIEDABOUT REMOTE WORKSPACE SECURITY





COVID-19 has mutated into a CYBERSECURITY THREAT VECTOR



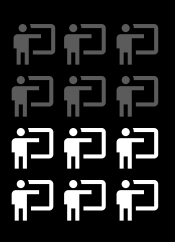
6/%

said remote employees' use of personal devices to access work systems has hurt organizations' security posture worry about the lack of physical security in remote workspaces



of U.S. organizations reported experiencing an attack that specifically leveraged COVID-19

ORGANIZATIONS AREN'T UPDATING their security training or policies





said their organization has not provided remote workers with cybersecurity training



53%

of organizations have no remote work security policies

C©VID-19 has made it HARDER TO RESPOND TO CYBERATTACKS



said COVID-19 has increased the time it takes to respond to a cyberattack



say that it has increased significantly



For full details, get your FREE copy of the Cybersecurity in the Remote Work Era: A Global Risk Report

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