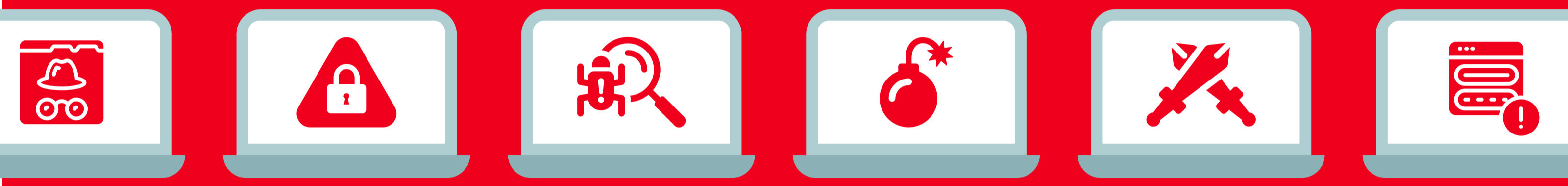


RAMIFICATIONS OF SKILLS SHORTFALLS: CYBER VULNERABILITY, MEETING CUSTOMER EXPECTATIONS

Skills shortfalls are causing a range of issues for organizations. To gain an understanding of the impact that shortages are having on business operations, Opengear commissioned a study of CIOs and network engineers around the world to evaluate the consequences and found that: *



79% of US CIOs say that their business is **struggling to meet user or customer expectations** in today's economic environment



97% of US CIOs are concerned by **at least one type** of cybersecurity threat

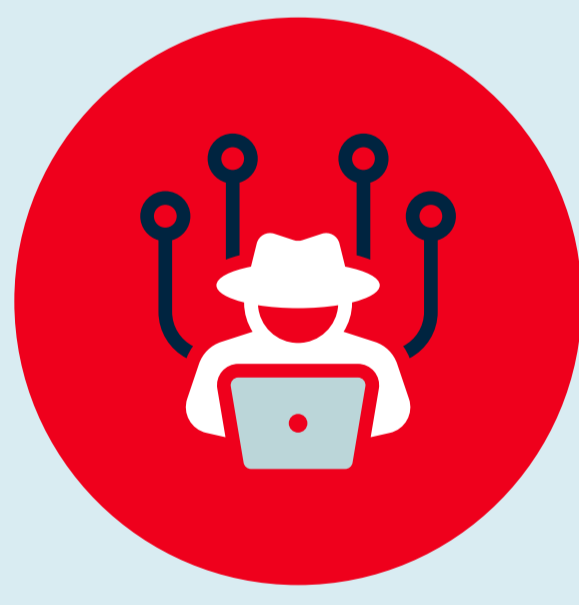
Top 4 cybersecurity threats include:



Malware
42%



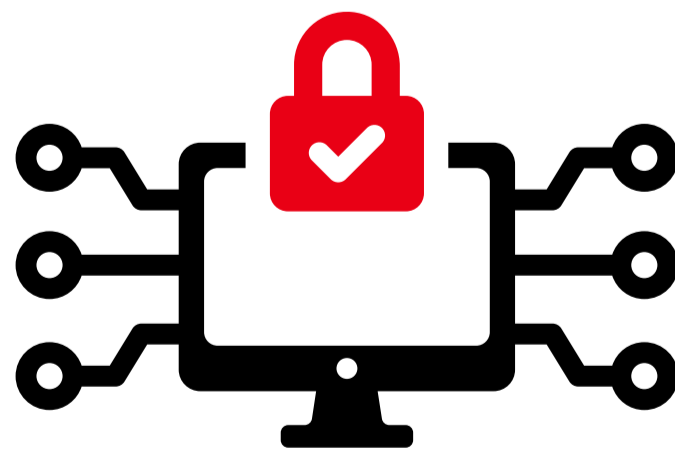
Spam & Phishing
34%



Social Engineering
31%



Insider threats
30%



There is a clear call for **investment in technology** to help organizations navigate skills shortfalls and empower businesses to protect their networks from cyberattacks.

Help your teams feel empowered with Opengear