

Browser Based Attacks on The Rise

The year 2023 saw a disturbing rise in browser-based phishing attacks, with a staggering 198% increase in the latter half compared to the first six months. This worrying trend extends to the tactics used, with evasive techniques designed to circumvent traditional security measures rapidly gaining traction. These sophisticated methods now account for 30% of all browser-based phishing attempts, with their prevalence growing at an alarming 206%. This shift underlines the critical need to stay vigilant, implement robust security measures, and adapt our defenses to stay ahead of constantly evolving threats.

This report contains valuable insights for navigating the evolving cyber landscape. To unlock the full content, reach out to your customer success manager or email info@criticalstart.com.

CRITICALSTART® offers a pioneering solution to modern organizational challenges in aligning cyber protection with risk appetite through its Cyber Operations Risk & Response™ platform, award-winning Managed Detection and Response (MDR) services, and a dedicated human-led risk and security team. By providing continuous monitoring, mitigation, maturity assessments, and comprehensive threat intelligence research, they enable businesses to proactively protect critical assets with measurable ROI. Critical Start's comprehensive approach allows organizations to achieve the highest level of cyber risk reduction for every dollar invested, aligning with their desired levels of risk tolerance.