

Research As A Service | Loginsoft

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Who we are

We're more than just experts in cybersecurity; we're your accredited in-house research team focused on unraveling the complexities of cybersecurity and future technologies.

From Application Security to Threat Research, our team of seasoned professionals have cultivated expertise in every facet of the field. We understand that conducting comprehensive research and analysis to produce high-

quality deliverables requires a unique blend of skills and training in niche subjects.

Our team is comprised of industry-certified experts who stay ahead of emerging threats and technologies.

We've earned the trust of over 20 security products and companies relying on our research and analysis to strengthen their cybersecurity solutions.

We bring a global perspective to every project. Our team spans across various demographic locations in India, the USA, and Canada.

We have partnered with reputed universities to elevate our research, ensuring our clients receive cutting-edge insights and solutions.



Cloud Security

Crafted Rego policies to improve Cloud Security Posture Management (CSPM)



SCA

Conducted in-depth research and analysis on over 40,000 CVE as a part of Software Composition Analysis



Dependency Defense

Examined over 80,000 open-source software libraries to detect malicious packages and libraries



Zero-Day Discovery

Uncovered more than 2,500 zero-day vulnerabilities in open-source software (OSS) ecosystems



Vulnerability Management

Developed OVAL definitions over 15,000 CVEs to enhance Vulnerability Management Products



Attack Surface Management

Created digital fingerprints to identify vulnerable assets on the Internet



Threat Intelligence

Monitored more than 120 ransomware groups and over 100 threat actors to map with ATT&CK techniques



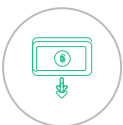
Threat Research

Investigated over 8,000 malevolent Chrome Extensions



Threat Detection & Engineering

Created threat detections across multiple formats, including Sigma, Yara, Semgrep, OVAL, Falco, Osquery, and Rego, covering areas like Application Security, Endpoint Security, and Container Security.



Budget-Friendly

Budgetary constraints. Our cost-effective "Research-as-a-Service" is your key to high-quality research without breaking the bank.



Diverse Experience

We're equipped to tackle a wide range of research projects. Cybersecurity isn't one-size-fits-all. Our team boasts diverse expertise, ensuring that we solve the most complex problems.



Retention Revolution

Looking into researcher turnover, we offer a unique solution to keep your projects aligned without the headache of constant recruitment.



Always Ready

Cyber threats don't sleep, and neither do we. Our global team spans time zones to provide support whenever you need it.



Skill Scarcity

Our Research-as-a-Service swiftly connects you with our certified security experts.

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Cybersecurity Researchers

0

%

ROI Assured

0

+

Years of Service Offering

0

+

Security Platforms Exposure

0

+

Top Security Products Trust Us

Source: <https://research.loginsoft.com/threat-research/blog-maximizing-threat-detections-of-qakbot-with-osquery/>