



The New Standard in Cybersecurity



PREVENTION IS THE BEST FORM OF DEFENSE

As the leader in Anti Data Exfiltration (ADX), we go beyond managing threats. Rather than focusing on perimeter defense, our preventative approach focuses on blocking the exfiltration of data from your devices. Our enterprise data privacy software prevents threats from disrupting your organization and dramatically reduces the risk of a data breach.

Multiple layers of defense against ransomware, spyware, malware, phishing and unauthorized data collection and profiling help to protect your organization's data privacy and security while strengthening your regulatory compliance.

TRADITIONAL APPROACHES ARE NO LONGER ENOUGH

As cyberattacks and ransomware become more sophisticated, so must your approach. Perimeter defense techniques and anti-virus software is powerless against fileless polymorphic attacks. BlackFog approaches the problem differently by targeting threat vectors where it hurts most, when they try to replicate, activate, communicate or exfiltrate data. By neutralizing the attack at multiple points of its lifecycle it cannot move laterally within the organization or do any damage.

With the average organization taking 192 days to detect an attack, BlackFog prevents you from becoming the next statistic.

CAN YOU AFFORD A DATA BREACH?

Complex regulatory environments around the globe has led to considerable new legislation, government watchdogs, and compliance departments. The massive fines now being levied has put every organization on notice that they need to be prepared.

With the average cost of a data privacy breach at an all-time high of US \$4.24 million, prevention has never been more important.



ANTI DATA EXFILTRATION

Prevent cyberattacks across all endpoints and monitor data exfiltration from any network to ensure compliance with global privacy and data protection regulations.



RANSOMWARE PREVENTION

Protect your intellectual property and the risks associated with ransomware, industrial espionage and prevent malicious activity from inside your organization.

KEY BENEFITS

BlackFog's anti data exfiltration decrease the risks associated with data loss and data breaches from external attacks and insider threats associated with industrial espionage.

ON DEVICE DATA PRIVACY

- ◇ Mitigate the risk of data loss through geofencing
- ◇ Minimize data collection on every endpoint
- ◇ Prevent unauthorized data collection and profiling
- ◇ Anonymize user behavior
- ◇ Protect your remote workers wherever they are

ON DEVICE DATA SECURITY

- ◇ Prevent data loss using behavioral analytics
- ◇ Reduce the surface area exposed to attackers
- ◇ Access detailed reporting and analysis of threat vectors
- ◇ Lower the cost of compliance
- ◇ Detect network anomalies through anti data exfiltration

ENTERPRISE CONSOLE

- ◇ BlackFog Enterprise consists of endpoint agents and the Enterprise cloud console. This is used to manage groups of devices and provide a centralized view of all threats and events generated at the endpoint
- ◇ The console provides insights into the origin of threats within your organization and centralized management of device settings, groups, users, devices and events
- ◇ Analytics provide detailed impact assessments across your organization
- ◇ Optional Threat Hunting for detailed insight into each threat including crowdsourced impact, confidence level and MITRE classification
- ◇ Optional Dark Web Breach reporting monitors domains for data breaches

ABOUT BLACKFOG

Founded in 2015, BlackFog is a global cybersecurity company that has pioneered on-device Anti Data Exfiltration (ADX) technology to protect companies from global security threats such as ransomware, spyware, malware, phishing, unauthorized data collection and profiling. BlackFog uses behavioral analysis to preemptively prevent hackers from exploiting vulnerabilities in enterprise security systems and data structures.

BlackFog's preventative approach to security recognizes the limitations of existing perimeter defense techniques and neutralizes attacks before they happen at multiple points in their lifecycle. Trusted by corporations all over the world, BlackFog is redefining modern cyber security practices.



DATA PRIVACY

Visibility into the unauthorized collection and transmission of user data across every device, within and beyond the corporate network.



BREACH PREVENTION

Assess the impact of latent threats by monitoring the exfiltration of data from any network.

