



and previously unseen cyber threats.

Device Privacy Hardening

We review and suggest changes to your privacy, security, tracking, and other settings on each of your Covered Devices.

Deception (Honeypot Technology)



By creating a fake service (often called a honeypot) within the BlackCloak application, we can distract potential attackers. The fake service is designed to be attractive and draw them to it when they first try to access your computer. It looks like an application that might house your sensitive data, and the moment they scan and find it, we will detect them. Because it alerts us when they just look at it before they even have a chance to take action, it gives us an early warning, allowing us to stay a step ahead of them before they can breach meaningful data.



Ongoing Device Hardening

We deploy a mix of proprietary and enterprise technologies to monitor, detect, prevent, and block threats to devices that can occur when someone accidentally clicks on a malicious link or opens malware from a phishing scam or the internet.

SERVICES & SUPPORT	MOBILE 🗍	DESKTOP
Continuous monitoring	②	•
Enable encryption	②	
Honeypot		⊘
Install cybersecurity monitoring	⊘	②
Install/Configure secure web browsers	•	•
Limit location tracking	©	⊘
Monitor for jailbroken devices	•	
Monitor for unpatched vulnerabilities	⊘	
Multi Factor Authentication Setup	⊘	⊘
Ongoing threat detection	②	⊘
Password & biometrics verification	⊘	•
Provide initial assessment	©	⊘
Threat & attack remediation (Malware)	•	
Update firmware	©	
Update operating system	⊘	