

Endpoint Security

Next-Generation Endpoint Security

Hackers are creating advanced malware that can evade even the best prevention tools. These tools will never be 100 percent effective at preventing all threats. Furthermore, they provide no visibility into threats that evade initial detection. This leaves IT security teams blind to the scope of a potential compromise and unable to quickly detect and remediate malware before it causes damage. Advanced Malware Protection for Endpoints is a cloud-managed endpoint security solution. It provides the visibility, context, and control to prevent breaches, and also rapidly detect, contain, and remediate threats if they evade front-line defenses, cost-effectively and without affecting operational efficiency.



Benefits



Complete Protection: Prevent breaches and block malware at the point of entry. Rapidly detect, contain, and remediate advanced threats if they evade front-line defenses and get inside.



Visibility, Context, and Control: Gain deep visibility into file activity across all of your endpoints so you can spot threats fast and remediate instantly.



Threat Intelligence: Analysis of millions of malware samples and terabytes of data per day ensures you're protected around the clock



Real Time Protection: Automatically detect and block threats in real time using global data analytics, machine learning, and a built-in antivirus engine.



Monitoring and Recording: Continually watch, analyze, and record file activity. When malicious behavior is detected automatically quarantine and remediate the file across all endpoints.



Protect All Endpoints: Malware can attack through a variety of attack vectors. Protect endpoints running Windows, Mac OS, Android, and Linux.

Simply Different

LookingPoint offers Advanced Malware Protection built on an extensive collection of real-time threat intelligence and dynamic malware analytics. Organizations benefit from:

- 1.5 million incoming malware samples per day
- 1.6 million global sensors
- 100 terabytes of data per day
- 13 billion web requests
- 24-hour operations

