

SECURITY & COMPLIANCE

ENDPOINT PROTECTION

Fileless malware, zero-day exploits, and a cyberweapon arms race means traditional antivirus can no longer keep up. With each endpoint a potential open door to bad actors and the sheer number under management skyrocketing, an integrated and layered approach to endpoint protection is required. Choose between two modern and globally recognized tools to lock down your endpoints and keep up in the arms race.

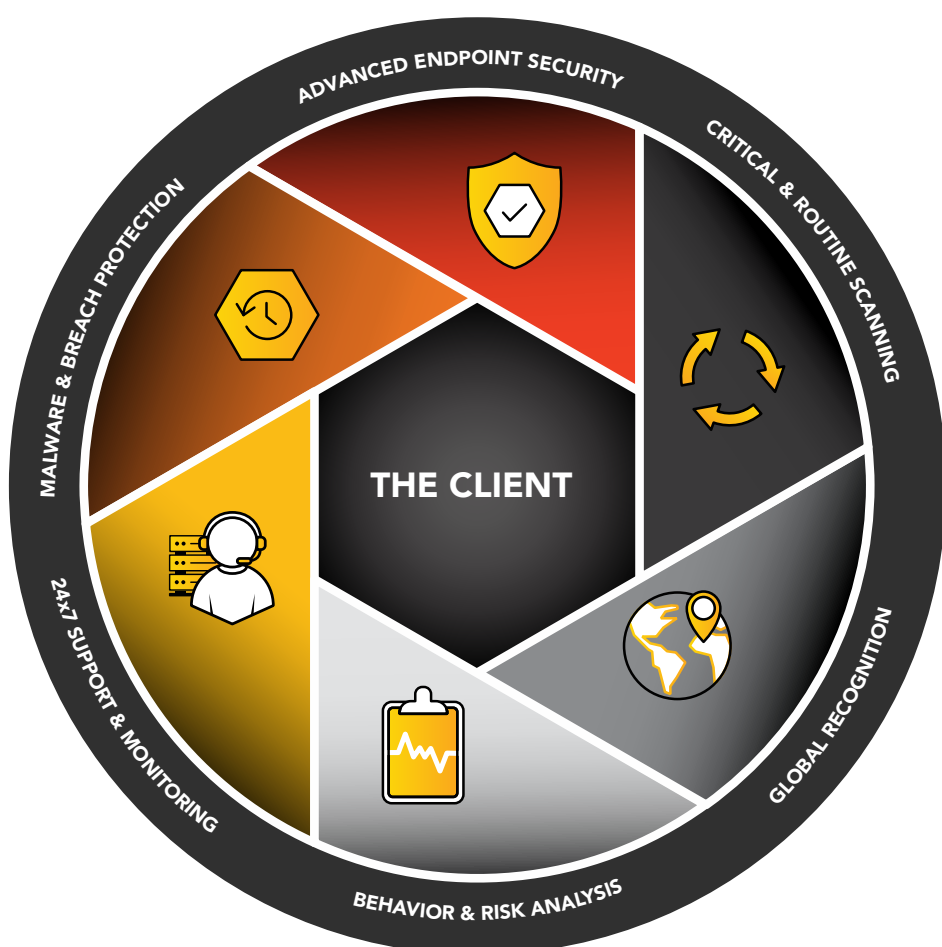
Bitdefender®

When it comes to antivirus software, Bitdefender delivers best-in-class threat protection. It's a proven solution trusted for meeting foundational cybersecurity needs.



CROWDSTRIKE

CrowdStrike offers a next-generation antivirus and endpoint detection & response (EDR) feature set tailored for clients who desire useful security insights and predictive capabilities.



- **Safe:** Atomic SOC technicians actively review logs, scans, and alerts 24x7 to stop malware/virus infections and prevent breaches before they occur. As additional services, technicians can dig into intrusion attempts and vulnerability scan reports.
- **Simple:** Professional Service engineers will handle deployment and technicians will continuously monitor your endpoint protection, leaving you free to focus on running your business.
- **Smart:** By partnering with Atomic Data, you get all the knowledge and expertise that comes with it. Your endpoint protection is a single component of a larger IT Security as a Service deployment that can harden your overall security posture, meet business continuity objectives, help you prepare for governing body audits, and provide you with more restful nights.

	Bitdefender	CrowdStrike
Key Differentiator	AV Protection	AV Protection & EDR
Example Use Case	Small, medium, or large enterprise with a need for basic and reliable antivirus protection	Small, medium, or large enterprise with more robust security & compliance or governance requirements
Atomic Data Implementation	✓	✓
Atomic Data Support & Management	✓	✓
Antivirus protection	✓	✓
Compatible with Windows, Mac, & Linux	✓	✓
Behavior-based analytics	✓	✓
Machine learning & Artificial Intelligence	✓	✓
Anti-malware & breach technology	✓	✓
Anti-exploit capabilities	✓	✓
Endpoint Detection & Response	✗	✓
Single lightweight agent architecture	✗	✓
No signatures to update	✗	✓
Certified to replace legacy AV products	✗	✓
Minimal CPU overhead	✗	✓
Cloud-native platform	✗	✓
Predictive capabilities	✗	✓