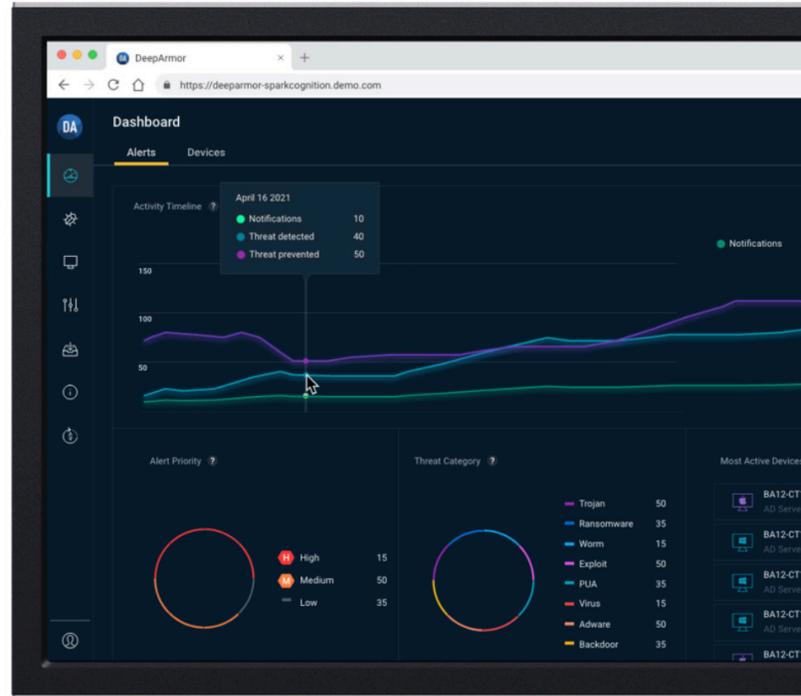


SPARKCOGNITION™ EPP: ARTIFICIAL INTELLIGENCE SOLUTIONS THAT CLOSE THE CYBERSECURITY GAPS FOR IT AND OT ASSETS

Cyberattacks are an existential threat to organizations across industries in the public and private sectors. Attacks on traditional IT endpoints like computers and servers compromise valuable data and privacy. The rise of ransomware and zero-day attacks are wreaking havoc on business and government infrastructure, including operational technology (OT) assets and industrial control systems (ICS). These attacks can disrupt operating processes, trigger shutdowns, and cause damage to industrial assets with potentially lethal consequences.

Traditional endpoint protection approaches are not effective against zero-day threats and modern ransomware. With a next-generation AV that harnesses the power of artificial intelligence (AI) and machine learning (ML) like SparkCognition EPP, you'll stay well ahead of threats to enterprise security and prevent costly disruptions to data and operations.

Only 16% of executives say their organizations are well prepared to deal with the damage from a cyberattack.



COMBAT RANSOMWARE



Zero-day threats are negated by patented machine learning algorithms that outperform signature-based solutions.

SCALE SECURITY



Remove the human equation from endpoint protection with a powerful, lightweight footprint that defends disconnected and air-gapped assets.

PREVENT LOSSES



Cyber attacks occur every 11 seconds, with downtime and ransom costs forecast to reach \$10.5 trillion by 2025.

The benefits of investing in next-generation endpoint protection:

- Protects IT and OT assets against a broad range of known and zero-day attacks
- Lightweight (Use less than <1% CPU; <300MB memory enterprise; <50MB memory industrial)
- High efficacy, low false positives
- Easy management across IT and OT assets from a single console
- Defends while disconnected (OT air-gapped protection)
- Shields IT Windows, Mac, and Linux (OT Windows and Linux) assets including legacy operating systems
- Supports both on-prem and cloud-based architecture

ABOUT SPARKCOGNITION

SparkCognition's award-winning AI solutions allow organizations to predict future outcomes, optimize processes, and prevent cyberattacks. We partner with the world's industry leaders to analyze, optimize, and learn from data, augment human intelligence, drive profitable growth, and achieve operational excellence. Our patented AI, machine learning, and natural language technologies lead the industry in innovation and accelerate digital transformation. Our solutions allow organizations to solve critical challenges—prevent unexpected downtime, maximize asset performance, optimize prices, and ensure worker safety while avoiding zero-day cyberattacks on essential IT and OT infrastructure. To learn more about how SparkCognition's AI solutions can unlock the power in your data, visit www.sparkcognition.com.