

ENDPOINT PROTECTION

Artificial Intelligence Endpoint Security
Powered by Cylance®

SKOUT Endpoint Protection is an integrated threat prevention solution that utilizes CylancePROTECT® and our own streaming-data analytics platform. The solution combines the power of artificial intelligence (AI) to block malware infections with additional security controls that safeguard against script-based, fileless, memory, and external device-based attacks and is backed by our Security Operations Center.

AI-BASED



Field-proven AI inspects any application attempting to execute on an endpoint before it executes.

MEMORY EXPLOIT PROTECTION



Proactively identifies malicious use of memory (fileless attacks) with immediate automated prevention responses.

AUTOMATED BLOCKING



Maintains full control of when and where scripts are run in the environment.

ZERO-DAY PROTECTION



Resilient AI model prevents zero-day payloads from executing without the need for a signature.

Think Beyond Traditional Antivirus

For years, prevention products' primary threat protection was based on signatures. Assuming all attacks at a business had been seen before, using signatures made sense. Today, malware mutates daily, even hourly, making signature-based prevention tools obsolete.



- Uses AI, not signatures, to identify and block known and unknown malware from running on endpoints
- Delivers prevention against common and unknown (zero-day) threats without a cloud connection
- Continuously protects the endpoint without disrupting the end-user
- Full-spectrum autonomous threat prevention simplifies the security stack
- Whisper-quiet prevention ensures business operations are not disrupted
- Eliminates the risk of an attack exploiting a zero-day from being successful
- Backed by a team of expert analysts using a streaming data analytics platform and advanced threat intelligence feeds

SKOUT Endpoint Protection protects businesses from the next generation of threats and attacks without compromising business functionality.