



CYBER DEFENDER

Cyber Defender vs. Crowdstrike

This document compares Cyber Defender and Crowdstrike security features. Because cyber security packages sometimes differ in scope, we thought it would be most beneficial to compare using 7 key categories :

- Security Coverage (Scope)
- SaaS Integrations
- Endpoint Protection AV/AM
- User Access & Behavior
- Data Security in the Cloud
- Email Security
- Support

Crowdstrike has strong endpoint protection but doesn't protect customers from additional security threats-like cloud/SaaS threats for example. Crowdstrike outsources 3rd party solutions to compete with Cyber Defender's standard offerings.

SECURITY COVERAGE SCOPE



Email Security	✓	✗
Data Security DLP	✓	✗
Cloud App Security	✓	✗
Endpoint Security	✓	✓
Wi-Fi Security	✓	✗
User Access Security	✓	✗

SaaS INTEGRATIONS

MS 365 (Mail, SharePoint, OneDrive, Teams)	✓	✗
Google Workspace	✓	✗
Salesforce	✓	✗
Slack	✓	✗
Box	✓	✗
Dropbox	✓	✗

ENDPOINT PROTECTION AV/AM

AV/AM	✓	✓
Device Vulnerabilities	✓	✓
OS Version & Patch Control	✓	✓
Automated Remediation	✓	✓
Malicious Wi-Fi Detection	✓	✗
Protects Windows & Mac OSs	✓	✓

USER ACCESS & BEHAVIOR SaaS



Suspected Identity Compromise	✓	✗
Brute Force/Bot Attacks	✓	✗
Whitelist/Blacklist Countries & IPs	✓	✗
Abnormal Admin Activity	✓	✗
Abnormal Data Manipulation	✓	✗
Automated Remediation	✓	✗

DATA SECURITY IN THE CLOUD DLP

Data Security in Cloud Storage	✓	✗
Data Security in Emails	✓	✗
PII Security Scans	✓	✗
PCI Security Scans	✓	✗
Source Code Scans	✓	✗
Certificate Scans	✓	✗
Custom "Keywords" Scan	✓	✗

EMAIL SECURITY

Phishing Protection	✓	✓
AV/AM in Email	✓	✗
Suspicious Email Senders	✓	✓
Suspicious Email Content	✓	✓

SUPPORT & PRICE

Implementation	< 1 Hour	4 Hours
SOC Team	Optional	✗
Tech Support	None	✓
All Inclusive (Endpoints + SaaS)	✓	✗