

Cyber Defender All-in-One Cyber Protection vs. Proofpoint

Here is how Cyber Defender compares to Proofpoint across the eight key categories that matter to growing businesses:



Email Protection			
Malware/ransomware	✓	✓	
Phishing	✓	✓	
Spear phishing	✓	✓	
Hacking	✓	✓	
Insider threats	✓	✓	
Data leakage	✓	✓	

ি ্ Access Control		
Geofencing	✓	X
Suspicious login	√	X
Access: compromised device	√	X
Access: unsafe network	√	X

	<u>ے</u>	
Cloud Application Protection		
	Cyber Defender	Proofpoint
G Suite	✓	X
Office 365	√	X
SharePoint	√	X
Dropbox	✓	X
Box	√	X
Salesforce	√	X
Slack	√	X
Malware/ransomware spread	✓	✓
Insider threats	✓	X
Abnormal user behavior	✓	X

	· 🕝	
Data Loss Prevention		
	Cyber Defender	Proofpoint
DLP collaboration - files	✓	X
DLP collaboration - emails	✓	✓
DLP discovery	✓	X
Source code scan	✓	✓
Certificates scan	✓	✓
Documents scan	✓	√
Custom type scan	✓	√
Custom content scan	✓	X





<u> </u>		
	Cost Per User	
	Cyber Defender	Proofpoint
Operational Cost	Very Low	Medium
Purchase Cost	\$8.99	\$6 - \$15

$\bigcirc \bigcirc \bigcirc \bigcirc$		
Implementation and Maintenance		
	Cyber Defender	Proofpoint
Implementation	1 hour (Al Based)	24 hours (manual)
Daily maintenance	None	3 hours
Training included	Yes, for any client	No
Ongoing tech-support	Yes, for any client	Minimal



After a thorough evaluation, we found Cyber Defender's platform to be the only security tool on the market to meet all of our cloud, endpoint, and email security needs, while also addressing our implementation and management requirements.

Because of this, partnering with Cyber Defender was a no-brainer.



Cyber Defender: The way growing companies choose to protect their businesses from cyber threats.

Cyber Defender empowers organizations to protect against malware, ransomware, phishing, and botnets across devices, users, and cloud applications. Count on Cyber Defender for unmatched coverage, reliability, and support – over 5,000 businesses and over 15 million users already do. Enable your business to run protected with end-to-end threat detection and prevention, without breaking the bank or adding new hardware.