



# Coronet vs Microsoft E5 enterprise



This document compares Coronet and Microsoft E5 enterprise. Because cyber security packages sometimes differ in scope, we thought it would be most beneficial to compare using 7 key categories:

- Email Protection
- Cloud application protection
- Endpoint protection
- Access control
- Regulatory compliance
- Implementation and Maintenance
- Cost per user

Within each category, we listed the most important features that are required in order to provide adequate protection against the growing threat landscape.

		<b>Features</b>	
			
Security Coverage (Summary)	Email Security	✔	✔
	Email Content Protection	✔	✔
	Cloud Application Security (e.g. Office 365, Dropbox, G Suite, etc.)	✔	✔
	Endpoint Security	✔	Using Intune EMM
	Data Security and Data Loss Prevention (DLP)	✔	✔
	Wi-Fi Security	✔	✘
Services Coverage	Office 365	✔	✔
	SharePoint	✔	✔
	OneDrive	✔	✔
	G-Suite	✔	✔
	Dropbox	✔	✔
	Box	✔	✔
	Slack	✔	✘
	Salesforce	✔	✔
Access Control	User Access	✔	✔
	User Behavior	✔	✔
	Malware and Ransomware	✔	✔
	Endpoint Posture	✔	Using Intune EMM
	Network Posture	✔	✘
	Geofencing	✔	✘
Data Loss Prevention	DLP Collaboration - Files	✔	✔
	DLP Collaboration - Emails	✔	✔
	DLP Discovery	✔	✔
	PII Scan	✔	3 Elements
	PCI Scan	✔	2 Elements
	PHI Scan	✔	✔
	Source Code Scan	✔	✔
	Certificates Scan	✔	✔
	Documents Scan	✔	✘
	Custom Type Scan	✔	✔
	Custom Content Scan	✔	✘
Protection Scope	Malware and Ransomware - Cross Organization Scan	✔	✔
	Malware and Ransomware - Industry leading engine	✔	✔
	Malware and Ransomware - Ransomware file spread monitoring	✔	✔
	Phishing Protection - Email body	✔	✔
	Phishing Protection - Attachments scan (e.g. Docs, PDFs, Text, Pictures)	✔	✔
	Phishing Protection - Spear phishing protection	✔	✔
	Endpoint Security - Anti-malware	✔	Using Intune EMM
	Endpoint Security -Device Vulnerabilities	✔	Using Intune EMM
	Endpoint Security - OS update for all operating systems	✔	Using Intune EMM
	Network Security (WiFi)	✔	✘
<b>Pricing</b>		<b>\$5.99</b> (+\$6.99 for office 365 apps)	<b>\$35</b> (including Office 365 apps)

## Implementation and Maintenance

		
Implementation	<b>Less than 1 hour</b> (All based)	<b>20 hours</b> (manually done)
Daily maintenance	<b>None</b>	<b>On going</b>
Training included	Yes, for any client	Yes
Ongoing tech-support	Yes, for any client	Yes

**In conclusion:** Beyond the ubiquitous Office 365 apps, E5 provides security features for those apps, the windows devices that access them. What isn't covered are conversation cloud application (such as Slack) used by their clients, and non-Windows devices. Therefor Microsoft E5 Enterprise is not the all-in-one solution it aims to be. To be fully protected the organization will have to add other security layers by other security providers, making the operation more expensive and harder to manage. Looking at costs, E5's security features are priced at \$29/user/month compared to Coronet's \$6.99/month – exactly 4 times more expensive. E5 can be labor intensive to manage and configure, while Coronet requires virtually no configuration, and requires no operational effort. Coronet was designed from the ground up to be inexpensive, elegantly simple, and requires virtually no human supervision. Coronet provides enterprise grade cybersecurity for companies of any size.