

Coronet vs BitGlass

This document compares Coronet and Bitglass.

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.

Features

			
Email protection	Malware/ransomware	✓	✗
	Phishing	✓	✗
	Spear phishing	✓	✗
	Hacking	✓	✗
	Insider Threats	✓	✗
	Data leakage	✓	✗
Cloud application protection	Malware/ransomware	✓	Ⓜ third party
	Hacking	✓	✓
	Insider Threats	✓	✓
	Data leakage	✓	✓
Geofencing		✓	✗
Abnormal user behavior		✓	✗
Endpoint	Malware/ransomware	✓	✓
	Hacking	✓	✓
Access from compromised device		✓	✗
Access from unsafe network		✓	✗
Data Leakage protection	Malware/ransomware	✓	✓
	Hacking	✓	✓
	Insider Threats	✓	✓
	Data leakage	✓	✓
Compliance	PCI/PHI/PII	✓	✓
	HIPPA	✓	✓
	GDPR/ CCPA	✓	✓
	SOC2	✓	✗
Pricing		\$5.99 no minimum fee required	\$60 per user, + \$8 for Malware protection \$5000 minimum

Implementation and Maintenance

		
Implementation	1 hour (AI based)	20 hours (manually done)
Daily maintenance	5 minutes	2 hours
Training included	Yes, for any client	Depending on package
Ongoing tech-support	Yes, for any client	Depending on package

In conclusion: BitGlass is a Cloud Access Security Broker (CASB) that has been designed and sold to large enterprise customers. As such, it leaves the other four security categories exposed. To cover all five categories, BitGlass customers will need to acquire supplementary platforms from other vendors. This will of course, lead to additional costs, and integration and ongoing operation difficulties. Because BitGlass was built for the enterprise, it assumes a large security team will monitor and manage it, and costs an order of magnitude more than Coronet. Coronet provides true end to end cybersecurity that covers all five categories, that is up and running in minutes, and requires virtually no team supervision.