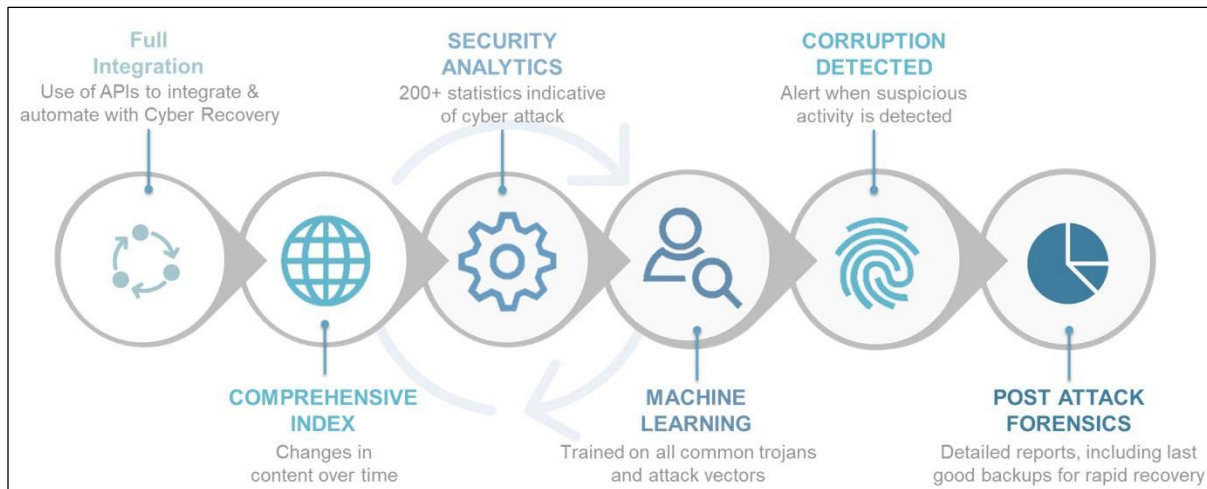




## Full Content Analytics

CyberSense is the only product on the market that delivers full-content-indexing and analysis on all protected data. CyberSense deep AI analysis runs across the entirety of data and a probabilistic decision is generated with 99.99% accuracy as to whether the data has integrity or whether it has been corrupted by ransomware. This capability sets CyberSense apart from other solutions that take a high-level view of the data and use analytics that look for obvious signs of corruption based on metadata. Metadata-level corruption is not difficult to detect; for instance, changing a file extension to .encrypted or radically changing the file size. These types of attacks do not represent the sophisticated attacks that cybercriminals are using today.



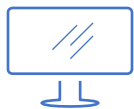
CyberSense goes beyond metadata-only solutions and detects data corruption using full-content analytics. It audits files and databases for change attacks, including file structure corruption and partial encryption. Traditional analytics miss these threats, leading to false confidence. Customer threshold alerts can be set based on changes in files, types, or security.

## Supported Data Types

CyberSense generates analytics from a comprehensive range of data types. This includes core infrastructure such as DNS, LDAP, Active Directory, unstructured files such as documents, contracts, intellectual property, and databases including Oracle, DB2, SQL, PostgreSQL, Epic Caché, etc.

## Summary

Fully integrated with Dell PowerProtect Cyber Recovery, CyberSense analyzes your vault data and detects behavioral indicators of compromise and corruption. CyberSense empowers you to proactively understand the blast radius of a cyberattack in motion, facilitate the implementation of a plan to swiftly diagnose and recover, to mitigate business interruption and associated significant costs.



[Learn more](#) about Dell PowerProtect Cyber Recovery



[Contact](#) a Dell Technologies Expert



[Learn more](#) about CyberSense



Join the conversation with #PowerProtect