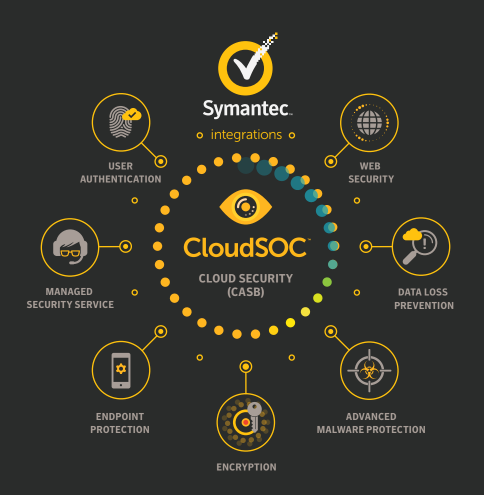


Deliver encryption that follows the data





with CloudSOC[™] and Symantec PGP encryption integration

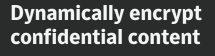
Automatically identify and protect your confidential data in the cloud and wherever it goes with information-centric encryption integrated with CloudSOC. Rest easy knowing that your sensitive files are encrypted, you control access to those files, and the ability to read those encrypted files can be revoked at any time even after a file has been downloaded.

For info on CASB and other integrations **go.symantec.com/casb**



Solution Brief

Ensure end-to-end protection of sensitive content



Identify PII, PHI, source code, and other sensitive content saved to the cloud in real-time with CloudSOC. Automatically encrypt and track sensitive content.

Encryption travels with the data

Your files stay protected even after being downloaded from cloud accounts. User authentication is required to read these files so you can track who reads them no matter where the files are kept once they have been encrypted.

Revoke access to content at any time

Content is beaconized, allowing you to track wherever it travels. At any point in time, you can revoke the file so that nobody can access it, regardless of how many copies exist.





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