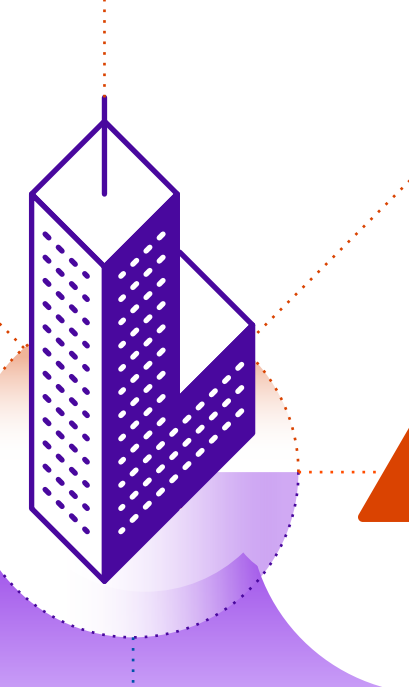
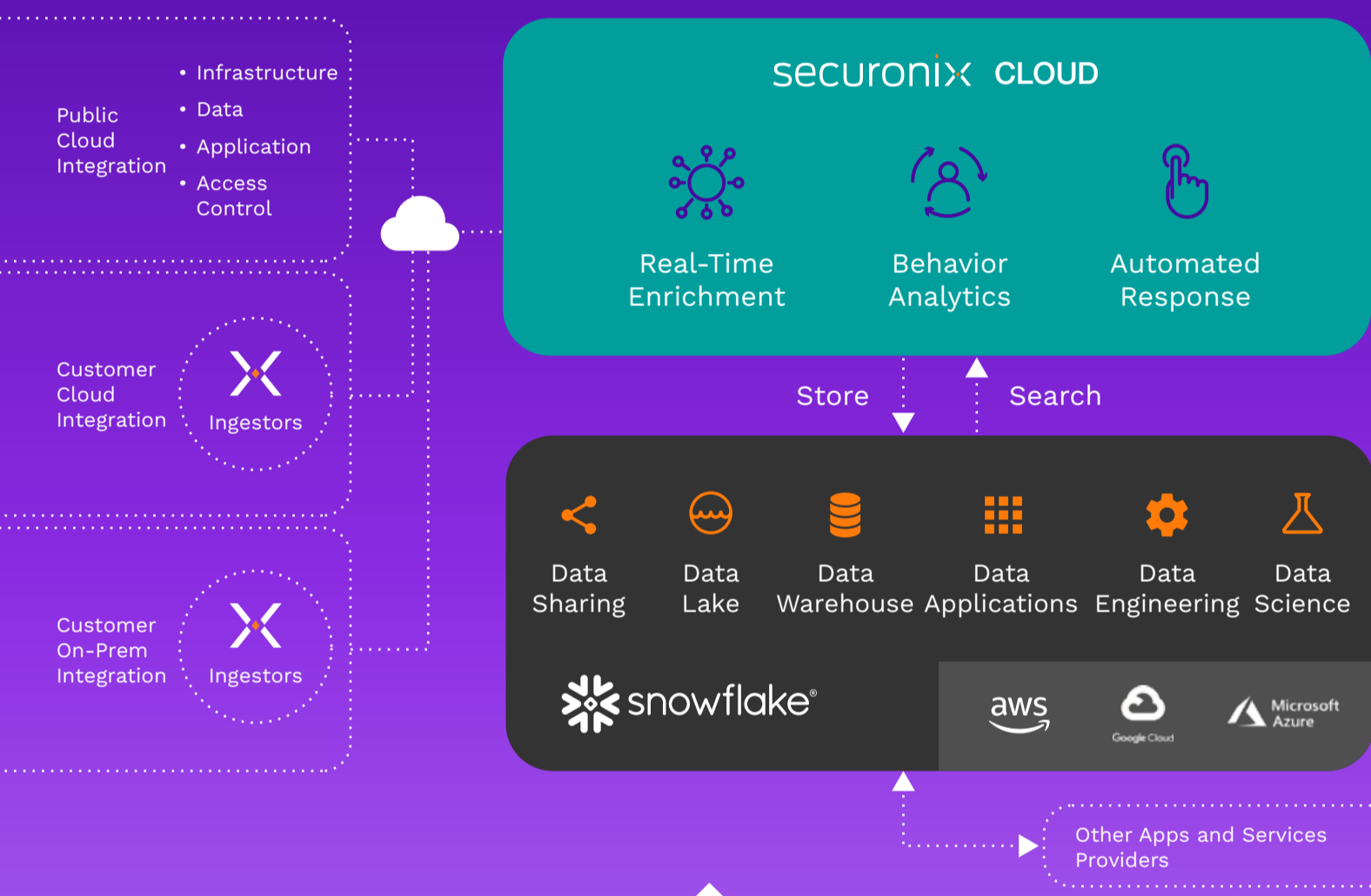


BIG DATA SECURITY CHALLENGES



- Organizations need to ingest and store 10x more data than in the past
- It's hard to justify spending 10x more on traditional SIEM solutions with linear price growth
- Traditional SIEMs use a proprietary data structure that remains in a silo and doesn't fit consolidated, unified data management models

Storing security data in Snowflake allows organizations to obtain savings of 50% or more when compared to traditional SIEMs. The data is maintained in Snowflake and integrated into the enterprise data architecture. All the enterprise data policies and controls can be applied consistently to the security data lake, just like any other data set.



FIVE BENEFITS

SINGLE SOURCE OF TRUTH

All logs, assets, and configurations are analyzed together, removing silos and reducing complexity

TRANSPARENT PRICING & COST SAVINGS

Store near-unlimited amounts of data at affordable cloud rates and pay Snowflake only for the compute resources you use

FASTER DETECTION & RESPONSE TO THREATS

Centralized Next-Gen SIEM solution streamlines investigation and acts as an extension of the Data Cloud

CLOUD PLATFORM AGNOSTIC

Retain your data in cloud platform of choice without compromising on threat detection and response capabilities

SIMPLIFY DATA SECURITY & GOVERNANCE

A single copy of data enables consistent implementation of security and privacy controls for data protection

Securonix Security Analytics & Operations Platform

Securonix is redefining threat detection and response for today's hybrid cloud, data-driven enterprise. Securonix Next-Gen SIEM and XDR are powered by the most advanced analytics and built on a scalable, flexible cloud native architecture. Securonix leverages behavioral analytics technology that pioneered the UEBA category to reduce noise, prioritize high fidelity alerts, and enable fast and precise response to insider and cyber threats. For more information visit www.securonix.com.

LEARN MORE

www.securonix.com

Follow us @securonix

