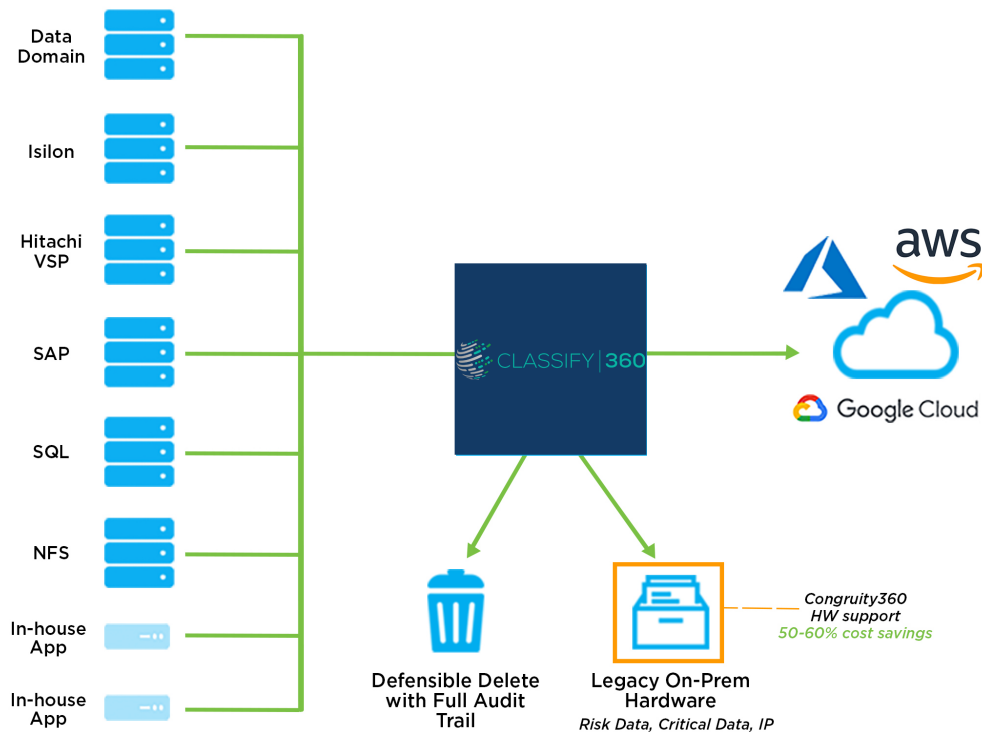


INFORMATION GOVERNANCE PLATFORM BOLSTERS CLOUD READINESS

OUTCOME: Congruity360's information governance platform removed compliance, regulatory, and data risk barriers, enabling wider cloud adoption.



THE CUSTOMER

National healthcare provider with serious security and business concerns blocking cloud adoption engaged Congruity360 to mitigate these issues and cultivate a cloud-ready environment.

THE SOLUTION

Connectors were rapidly developed for two arcane in-house application data sources, supplementing Congruity360's information governance platform framework to address the customer's 2.1 petabyte dataset. Trainable decision tree technology established a predictable project cadence. Project completed on-time and within budget by leveraging the platform's unique ability to reduce false positives, noise, and the inevitable human intervention associated with "grey data."

The Congruity360 platform delivered near real-time data intelligence at petabyte scale with GPU-enabled supervised and unsupervised machine learning. Repeated near real-time classification and clustering in the context of a multitude of risk data types allowed for the manual examination of 20 files instead of 2,000 files. The customer received a tangible, valuable outcome, not a snapshot of historical problems and a stalled, costly project. A significant portion of this engagement was funded by cost savings derived from Congruity360's third party maintenance, which was delivered on the source systems as well as the sole remaining storage platform behind the client firewall.