## AtScale integrates with the existing Google Cloud Platform security model

- AtScale integrates with Google Cloud Platform user management and authentication services, and with all the services managed through the secured global API gateway infrastructure.
- Google Cloud Platform, including BigQuery, encrypts content stored at rest automatically and in transit without any actions required and satisfies the most stringent data governance and access auditing policies.

## Atscale Enables Enterprises to Realize their Cloud Transformation Goals with Google BigQuery

AtScale's Intelligent Data Fabric creates a single view of an enterprise's data as it is moved from an on-premise data warehouse to Google BigQuery

Enterprises leverage AtScale to facilitate seamless and non-disruptive cloud transformations to Google BigQuery.

- AtScale easily integrates with Google BigQuery
  - △ AtScale's data fabric allows business intelligence users to apply a wide range of complex multi-dimensional capabilities directly on top of BigQuery with scale and security while using their BI tools of choice, regardless of whether those tools speak SQL or MDX.
  - With AtScale, BI users can dynamically query the full breadth and grain of their organization's data as soon as that data is made available in BigQuery, using concepts that BI developers have already mastered.
- AtScale produces more accurate results with enhanced performance
  - △ AtScale's visual user interface empowers the design of a business centered model for easily and rapidly gaining insights.
  - △ AtScale Adaptive Cache<sup>™</sup> analyzes query patterns in real-time to automate and optimize the creation and management of smart aggregates, driving down time to insight from days to seconds while running production-ready workloads at much lower cost.

