**Analytics Hub**

Analytics Hub is a data exchange that allows you to efficiently and securely exchange data assets across organizations to address challenges of data reliability and cost. Curate a library of internal and external assets, including unique datasets like Google Trends, backed by the power of BigQuery.

* Drive innovation with unique datasets from Google, commercial data providers, or your partners
* Exchange data, ML models, or other analytics assets to increase the ROI of data initiatives
* Easily publish or subscribe to shared datasets in an open, secure, and privacy-safe environment

BENEFITS

### **Manage analytics assets in a centralized hub**

Analytics Hub streamlines the accessibility of data and analytics assets from internal teams, from [public or industry providers](https://cloud.google.com/solutions/datasets), and from Google, like pre-built [Looker Blocks](https://looker.com/blog/blocks-third-party-data-google-analytics-hub) code or [Google Trends](https://cloud.google.com/blog/products/data-analytics/top-25-google-search-terms-now-in-bigquery) data.

### **A powerful platform for efficient exchanges**

Analytics Hub builds on the scalability and flexibility of [BigQuery](https://cloud.google.com/bigquery) to streamline how you publish, discover, and subscribe to data or analytics exchanges, and incorporate them into your existing workflows.

### **Robust security controls, always privacy-safe**

Data shared within Analytics Hub automatically includes in-depth governance, encryption, and security from [BigQuery](https://cloud.google.com/bigquery), [Cloud KMS](https://cloud.google.com/security-key-management), [Cloud IAM](https://cloud.google.com/iam), [VPC Security Controls](https://cloud.google.com/vpc-service-controls), and more.

KEY FEATURES

## **The Analytics Hub difference**

### **Built on a decade of data sharing in BigQuery**

Since 2010, BigQuery has supported always-live, in-place data sharing within an organization’s security perimeter (intra-organizational sharing) as well as data sharing across boundaries to external organizations, e.g., in your vendor or partner ecosystem. Looking at usage over a one week period in November of 2021, more than 4,500 organizations shared over 250 petabytes of data in BigQuery, not accounting for intra-organizational sharing. Analytics Hub makes the administration of sharing assets across any boundary even easier and more scalable, while retaining access to key capabilities of BigQuery like its built-in ML, real-time, and geospatial analytics.

### **Curation and self-service through exchanges**

Exchanges are collections of data and analytics assets designed for sharing. Administrators can easily curate an exchange by managing the dataset listings within the exchange. Rich metadata can help subscribers find the data they're looking for, and even leverage analytics assets associated with that data. Exchanges within Analytics Hub are private by default, but granular roles and permissions can be set easily for you to deliver data at scale to exactly the right audiences.

### **A sharing model for scalability, security, and flexibility**

Shared datasets are collections of tables and views in BigQuery defined by a data publisher and make up the unit of cross-project / cross-organizational sharing. Data subscribers get an opaque, read-only, linked dataset inside their project and VPC perimeter that they can combine with their own datasets and connect to solutions from Google Cloud or our partners. For example, a retailer might create a single exchange to share demand forecasts to the 1,000’s of vendors in their supply chain–having joined historical sales data with weather, web clickstream, and Google Trends data in their own BigQuery project, then sharing real-time outputs via Analytics Hub. The publisher can add metadata, track subscribers, and see aggregated usage metrics.

