By putting the power of data analytics in the hands of your business users, they can make better, more informed decisions every day. Pythian Analytics-as-a-Service for GCP makes this possible, letting you harness the potential of your data to improve business outcomes, without relinquishing control of valuable data assets to a software vendor or defocusing your IT and BI teams.

**ENABLES BETTER INSIGHTS AND SMARTER DATA PRODUCTS**

Pythian's Analytics-as-a-Service for GCP is a customized, end-to-end solution that puts your data to work, integrating multiple data types from both internal and external sources to quickly answer your questions or to make your data products more intelligent.

**COST EFFECTIVE AND SCALABLE**

Analytics-as-a-Service, running on the Google Cloud Platform, is a flexible and scalable solution that reduces your cost-per-answer and time-to-answer. It's customized for your particular use cases, and provides everything you need to address your immediate analytics requirements, and can grow as your needs evolve. In other words, you can start with just one business need or question, then expand the service as required.

**ENABLES SELF SERVICE ANALYTICS**

Pythian's data hub ensures multi-source integrated data is always up-to-date, so your entire organization is consistently working from a single version of the truth. The hub plays a critical role in self-service analytics across the enterprise, ensuring everyone in your company can access the insights they need, when they need them from a single real-time data repository.
HOW IT WORKS

Pythian Analytics-as-a-Service is an end-to-end white glove service solution that takes the hard work out of data collection, organization, transformation and visualization. Our next generation data warehouse, or data hub, is based on Google Cloud Platform and open-source technologies for scalable, flexible operation. The data hub ingests, transforms, and integrates your data streams, then makes them available for analysis, using visualization tools.

Our experts plan, implement, and manage the data hub in the cloud to blend data from all sources. We provide analytics and advanced analytics support to accelerate the translation of data into useful information and offer 24/7 ongoing operational support of the environment.

INCLUDED WITH PYTHIAN ANALYTICS-AS-A-SERVICE, STANDARD

- 3 data sources, fully integrated into a data hub, hosted in Google Cloud
- Development and implementation of up to 3 analytics use cases translated into visualizations
- 10 end user visualization software licences
- 24/7 ongoing operational support for maximum system availability and performance
- 30 hours per month of personalized ETL and/or analytics support
- Unlimited conversations with Pythian engineers about roadmap development

OPTIONAL SERVICES

- Integration of additional data sources
- Additional end user analytics software licences
- Additional use cases
- Real-time and streaming data support
- Support for unstructured data
- Data warehouse offload services
- Advanced analytics/machine learning
- Analytics sharing and collaboration
- Data governance services
- Embedding and operationalizing analytics
- Performance management - dashboards and scorecards
- Implementation of other Google Cloud Platform offerings

ABOUT PYTHIAN

Pythian is a global IT services company that specializes in designing, implementing, and managing systems that directly contribute to revenue and business success. We help companies adopt disruptive technologies to advance innovation and increase agility. Our highly skilled technical teams work as an integrated extension of our clients’ organizations to deliver continuous transformation and uninterrupted operational excellence using our expertise in cloud, DevOps, big data infrastructure, advanced analytics, infrastructure management, and databases.

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