

Pythian's Duet AI Quickstart for Google Workspace



Duet AI for Google Workspace offers a powerful new way of working that embeds the power of Generative AI to help you write, organize, visualize, create apps and connect across all Workspace apps. Duet AI is an all new collaboration tool inside of Google Workspace that can act as a mentor, source of motivation, and productivity booster, all while helping to guarantee that every user and organization has control over their data.

Adopt Duet AI for Google Workspace at Your Own Pace with Pythian's QuickStart

Pythian's Duet AI Quickstart for Google Workspace is a four-week, fixed-fee offering for teams starting at 25 participants. Our experts will help you tailor the power of Duet AI to real use cases for your organization. We'll also help you build a business case with quantifiable data to extend Duet AI beyond the prototype phase.

With Pythian's Duet AI Quickstart, our team will help you:

- Identify Duet AI candidates and procure licenses (only available for Google Workspace Business Standard, Business Plus and Enterprise)
- Plan, schedule, and facilitate a two-hour Duet AI workshop for up to 25 users
- Build a business case for Duet AI with a tangible return on investment

During our guided Duet AI workshop, we'll help you brainstorm and build prototypes using Duet AI—and you'll walk away with a roadmap to long-term innovation.

Highlights

- Identify Duet AI candidates and procure licenses
- Plan, schedule, and facilitate a two-hour Duet AI workshop for up to 25 users
- Build a business case for Duet AI with a tangible return on investment

Each workshop includes four key pillars:

- 1. Inspire:** See real-life success stories of companies using Duet AI for increased productivity and better collaboration.
- 2. Discover:** Review specific business use cases, learn the art of 'prompts,' and explore how Google solutions coupled with Duet AI can help you innovate.
- 3. Prototype:** Collaborate with your peers to incorporate Duet AI into selected processes and workflows—and experience the endless possibilities.
- 4. Create a plan for success:** Develop a roadmap of potential initiatives for further integrating Duet AI into your organization.

Pythian's Grow with Google Support Program

Once you've completed Pythian's Duet AI Quickstart for Google Workspace, we can help you maximize your investment over the following 12 months. Our Grow with Google offering means we'll be with you every step of the way, providing training sessions, webinars, community enablement and our knowledge site.

Grow with Google includes:

- Access to a one-stop-shop knowledge site for self-serve content and resources
- Ongoing virtual, instructor-led training for DuetAI, Gmail, Calendar, Drive, Chat, Spaces, and Meet, from foundations to advanced
- Virtual webinars detailing new features and releases in Google Workspace, focusing on tips and tricks for maximizing collaboration and productivity
- Championing an empowered end-user community, from initiation to ongoing management

Why Choose Pythian as Your Duet AI Partner?

With Pythian, you can maximize your investment in Google Workspace by leveraging our long-established expertise. We offer a variety of strategic and technical services, and have helped hundreds of users adopt and leverage the collaborative power of Google Workspace to meet their business goals.

Unmatched expertise—from ETL to AI/ML and everything in between

Your GenAI journey requires a broad range of skills and experience. Pythian's 25+ years of proven expertise in data and data strategy, database and data warehousing architecture, artificial intelligence, machine learning, and other advanced analytics will help you leverage data and technology into innovative and impactful business solutions.

A flexible partner for the entire journey

Your data journey doesn't end with Duet AI. We can help you along the way, from evaluating where best to apply AI/ML, to progressing through the stages of maturing advanced analytics, to scaling further with MLOps and production implementation. We are here to support your organization in turning data into insights, helping with data governance and security, and keeping your data flowing 24 hours a day, 365 days a year.

Highly cost-effective

A system is more than the sum of its people. From the push-button deployment of integrated infrastructure to dynamic schema evolution to dashboards that monitor and alert on anomalies, Pythian's team brings a technology portfolio to cost-effectively enhance and expedite your data journey.

Exceptional support

Every GenAI initiative has many moving parts. To keep things running smoothly, Pythian has coupled proven methodologies with a dedicated, experienced project manager for every project. They'll work to ensure delivery of the agreed-upon outcomes within the committed time frame.

Synergistic services

Pythian's support doesn't stop once your GenAI initiative is up and running. Let us manage your analytics platform effectively with our AI/MLOps, FinOps cloud cost-optimization, or DataOps managed services.

Get Started with Pythian

If you're looking to unlock the possibilities of Duet AI, partnering with Pythian is a great place to start. Email us at info@pythian.com for more information.

About Pythian

Founded in 1997, Pythian is a global IT services company that helps organizations transform how they compete and win by helping them turn data into valuable insights, predictions and products. From cloud automation to machine learning, Pythian designs, implements and supports customized solutions to the toughest data challenges.

© Pythian Services Inc. 2023

Contact us

+1-866-798-4426 | info@pythian.com | [LinkedIn](#) | [Twitter](#)

Grow with Google Includes

- Access to a one-stop-shop knowledge site
- Ongoing virtual, instructor-led training for Duet AI, Gmail, Calendar, Drive, Chat, Spaces, and Meet
- Virtual webinars detailing new features and releases in Google Workspace

Offices

Ottawa, Canada	London, England
Minneapolis, USA	Hyderabad, India
New York City, USA	Bangalore, India

Pythian

love your **data**