

Pythian AgentSpace Lite for Workspace

Google AgentSpace empowers enterprise AI search to fast-track productivity gains. Drive AI adoption across all departments at your organization and achieve immediate results from your AI investments.

The Enterprise Search Problem

An inability to find information across knowledge bases hinders employee productivity.

In fact, the average enterprise has more than 1,000 applications, yet Salesforce reports that more than 70% of those remain disconnected. This data fragmentation cripples decision-making, fuels duplicated efforts, and stifles cross-departmental collaboration, leading to a poor employee experience.

Alarming, 43% of employees would consider leaving a job due to inefficient information access. Because of these information gaps, organizations lose critical business opportunities, new revenue streams, and a competitive edge. Dependence on memory or external data sources heightens compliance and security risks, while IT departments face a surge in service requests.

The result? Untapped data becomes a crippling liability, directly eroding your bottom line. Don't let information silos drain your profits—unlock your enterprise's true potential with Pythian and Google AgentSpace.

Google AgentSpace

Google's new multimodal AI search and agents bring together data across your entire enterprise for faster, more relevant answers.

AgentSpace combines Gemini's advanced reasoning and Google-quality search with your enterprise data. By integrating with first-party and third-party data connectors, it allows for seamless data retrieval and enhanced search in a single user interface.

Across its products, including AgentSpace, Google is committed to data privacy. Customers own their data, not Google. Google never sells customer data to third parties, doesn't use customer data for advertising, and doesn't use customer data to train large language models (LLMs) for AI.

Highlights

- Accelerate enterprise productivity with Google's multimodal search, AgentSpace, and Pythian's deployment expertise.
- Overcome data fragmentation and improve employee experience with seamless information access.
- Rapidly deploy Google's AgentSpace within three weeks, and eliminate lengthy implementation cycles.

Solving Real-World Business Challenges with AgentSpace

The power of Google AgentSpace lies in its ability to transform how enterprises access, understand, and utilize their vast data resources. By seamlessly integrating Gemini's reasoning capabilities with Google-quality search across diverse datasets, AgentSpace offers practical solutions to a wide range of business challenges. Discover the practical applications of AgentSpace and how they can enhance efficiency and decision-making:

1 Sales and marketing: Drive revenue growth

With better access to data, sales and marketing teams can increase customer engagement and drive revenue growth.

Use Cases:

- Create personalized outreach messaging, follow-ups and email campaigns by leveraging the sales collaterals and pitch materials on Google Drive
- Analyze performance data, iterate on content, and adjust email campaigns.
- Summarize issues and feature requests on Gmail and Meet recordings to provide insights to product/engineering teams.

2 Human resources: Improve the employee experience

HR teams can streamline workflows with AI agents, while helping employees quickly find the information they need to do their jobs.

Use Cases:

- Assist with writing tasks, automate interview scheduling on Google Calendar and candidate follow-ups via Gmail
- Enable query resolution for employees via easy access to organisational policies, regional policies and training videos on a single interface instead of searching across Drive.
- Easy employee onboarding by providing them easy access to all resources on a single interface

3 Operations teams: Automate processes and tasks

Operations teams can significantly reduce the time they spend on tasks by making sure they are tracking and managing processes and resources efficiently.

Use Cases:

- Centralized access to operations knowledge base as per access control (SOPs, manuals)
- Check inventory status across warehouses or stores for further action via Google Sheets and Gmail
- Retrieve logistics issues and track their status on Google Sheets

Pythian's Agentspace Lite for Workspace

Pythian's new Agentspace Lite for Workspace service can get you up and running in just three weeks to improve search relevance, enhance user engagement, and do away with organizational silos.

With Pythian's Agentspace Lite for Workspace, we'll get your Google Workspace applications integrated with Agentspace in just three weeks. We'll help you identify and prioritize use cases, and then take the lead on development and testing efforts to quickly demonstrate the value proposition of Google's new technology offering. This also allows employees to get familiar with the solution's intelligent search capabilities and conversational assistant for faster enterprise search — without a deep investment.

If you want to go beyond Google Workspace towards third party applications and still want to launch Enterprise Search quickly, we recommend that you check our Agentspace Quickstart service [here](#).

Get Up and Running With Pythian Agentspace Lite for Workspace in 3 Weeks



1. Discovery

Pythian will walk you through Google Agentspace to demonstrate how it can work for your business. In collaborative sessions, we will identify relevant AI search and agent use cases specific to your business. With a deeper understanding of how Agentspace will best work for your business, we'll begin architecting a solution for your Google Workspace applications.



2. Design

Our team will design the optimal use cases we've identified together. Pythian will configure four connectors, set up search — such as summarisation, citation, follow-up chat, autocomplete, and actions configuration — and set up one out-of-the-box agent. We will also provide your teams with the technical design documentation.



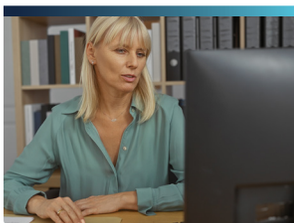
3. Development

Pythian will develop the solution for the agreed design in the target environment. By the end of two weeks, Agentspace will be set up in the target environment with user roles and permissions configured to begin testing.



4. Testing and optimization

Testing and feedback will be done in parallel to development to prepare Agentspace for deployment. Pythian will transfer knowledge about Agentspace setup, configuration, and testing to your teams, so they have all the tools they need to run the solution in the target environment. You'll also receive a final test report, working solution artifacts, and user guides.



5. What's Next

Pythian's team of experts can support roll-out and change management to boost user adoption — helping users see the value in enabling enterprise search in their workflows. This includes Agentspace training sessions and transformation workshops. While Agentspace offers out-of-the-box functionality, we can also work with your teams to build custom agents for more advanced capabilities.

Why Pythian?

Pythian’s team of experts has a deep understanding of the technology building blocks required to navigate the fast-evolving space of AI — from machine learning, artificial intelligence, and large language models, to data engineering and software engineering. We also have real-world experience deploying enterprise search and conversational AI projects using Google tools, as well as expertise in customizing Google services to customers’ specific needs.

Ready to get started?

Fast-track employee adoption of AI with [Pythian’s Agentspace Lite today](#)



About Pythian

Founded in 1997, Pythian is a data and analytics 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. 2025

Contact us

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

Offices

Ottawa, Canada
Minneapolis, USA
New York City, USA

London, England
Hyderabad, India
Bangalore, India

