

zencore.

ZenSpace

Proven Agentspace and custom AI methodology crafted by seasoned Google Cloud Practitioners.

Accelerate Google Agentspace Adoption

As a Google Cloud GenAl Launch Partner, Zencore provides endto-end onboarding for Google Agentspace—covering discovery, design, development, testing, and deployment in your Google Cloud environment.





ZenSpace

Google AgentSpace and Onboarding and Custom Al Solution by Zencore

Google Agentspace is a managed service that enhances enterprise productivity through Al-powered search and assistant capabilities. By integrating first-party Google and third-party data connectors (Jira, Confluence, Salesforce), Agentspace seamlessly retrieves information across your organization.

What are the Benefits?

Rapid Onboarding & Adoption

Accelerated deployment with a structured methodology and best practices from real-world implementations.

Custom Al Agents & Connectors

Development of tailored solutions for unique data sources and business requirements beyond standard offerings.

Proven GenAl Expertise

Experience across industries building AI agents and integrating them into diverse enterprise workflows.

Holistic Integration

Top-down perspective on data integration covering MLOps, networking, security, and governance for a secure, scalable environment.

Why Choose Zencore?

✓ Deep Technical DNA

Former Google Cloud Google leaders and engineers, with

production-ready AI expertise

\$45,000 → Agentspace onboarding with

- → Agentspace onboarding with
 5 pre-built connectors
- → Implementation timeline: 4 weeks

Base ZenSpace Package -

Add-on Services

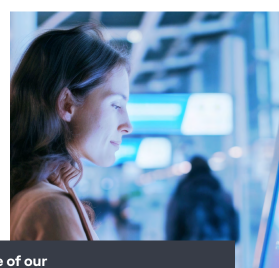
Package Details

- → Custom connectors
 From \$25,000, per connector
- → Custom Al agents
 From \$25,000, per agent
- ✓ Proven Results
 Successful GenAl
 implementations, across
 diverse workflows and
 multiple industries
- ✓ Accelerated Value Reduce time-to-production with proven methodologies

What is Delivered?

- → Discovery of highvalue use cases and KPIs
- → Architecture design aligned with Google Cloud best practices
- → Configuration of data connectors and integration with existing systems
- → Implementation of security and governance controls
- → Knowledge transfer and hands-on training





<u>Request a consultation</u> with one of our expert Google Cloud practitioners today.