

**Leverage Caylent's suite of Generative AI Catalysts to reinvent customer experiences, create innovative new applications, and massively improve productivity.**

Caylent's Generative AI (Gen AI) suite of Catalysts accelerates your initiatives, guiding you along your Gen AI journey from ideation to production deployment. Caylent's extensive experience in creating ML models, automating ML operations, enterprise data strategy, data governance, and data operations makes us the go-to partner for all aspects of generative AI enablement and implementation.

## Generative AI Flight Plan Catalyst

Build a prototype

### Activities

- **Awareness**: Review AI landscape and align to your business goals
- **Readiness**: Develop your strategy, data readiness, roadmap and **build** your custom Gen AI prototype

### Deliverables

- Prepare your organization
- Implement data strategy
- Create and validate a prototype
- Establish governance and safe use

## Generative AI Knowledge Base Catalyst

Unlock internal IP privately

- **Discovery** session to identify data sources
- **Implement** the Gen AI knowledge base prototype to your AWS environment and **enable** your team to operate the solution

- Pre-built framework for enterprise search with your data
- Low-maintenance Gen AI solution
- Knowledge base source code

View Caylent Catalysts™ details at [caylent.com/catalysts](https://caylent.com/catalysts)

## Engagement

### Generative AI use cases for software:

- Chatbots & Assistants
- External & Internal Knowledge Bases
- Summarization
- Document Processing
- Content Moderation
- Personalization
- Natural Language Speech or Search
- Localization
- Anomaly Detection

### Details:

- AWS Prompt100 funding may offset all or part of your GenAI acceleration engagement
- The AWS PE team will provide every participating portfolio company with dedicated access to an AWS PE AI specialist
- Funding requests must be submitted before November 27, 2023
- Contact [sales@caylent.com](mailto:sales@caylent.com) to get started