Your private GenAl Assistant

tecRacer 7



Validate your tecAssist use case with a handson PoC – secure, scalable, and powered by your own data, never shared.

Challenges



• Standard GenAl models aren't designed to handle sensitive data or integrate with internal systems.

Solution



 tecAssist – engineered by tecRacer – is a secure, AWShosted GenAl assistant built to work safely with your private data, workflows, and to integrate into your environments.

Use Cases



- Internal support assistant for everybody
- Al-powered knowledge retrieval e.g., from Confluence, SharePoint
- Context-aware summarization and Q&A
- Sales & marketing text generation based on internal documents
- Integration with many third-party tools like Cursor, VS Code, Obsidian...

Benefits



- Private by design: Runs in your own AWS environment for sensitive, internal use
- No public training: Requests never leave AWS to train public models
- Future-proof: Continuous Al innovation powered by Amazon Bedrock
- Efficient: Automates, generates, creates, reviews and more...
- Scalable & cost-effective: Grows with demand via a flexible payper-use model.
- · SSO-login provides easy login to the employees

Approach



1

PoC Kick-off & Planning Define goals, scope, stakeholders, and timeline

2.

Architecture & Success Criteria Align technical setup and

target outcomes

3

Statement of Work (SoW)
Document scope and
expectations for full
transparency

4.

Implementation & Testing
Deploy and validate

5

Review & Roadmap
Present results and agree on
next steps



