



GenAI Platform Service

April 2025

Jumpstart definition

Characteristic	Description
Jumpstart Offering	A packaged, ready-to-use solution designed to accelerate the client's initial deployment or adoption.
Industrialized Approach	Repeated, proven delivery methodology using templates, automation, and best practices for efficiency.
Defined Scope	Clearly documented boundaries of what is included (and excluded), minimizing risks of scope creep.
Fixed Price	Pricing model with a predetermined cost, ensuring financial predictability for the client.
Timeline	A committed, realistic project schedule with key milestones and a defined end date.

Why there is a need for AI APP Platform

I would like to quickly build an AI Platform to provide developers access to GenAI capabilities

I would like my own platform with ready Use Cases to Deploy Intelligent Apps

I need to Modernize my Applications to bring intelligence through GenAI Capabilities

I want to taste the waters with PoC of 2/3 GenAI use cases on a secured platform

But there are questions around....



Security & Privacy Risks

Risks on security and privacy using public GenAI services without proper foundation, accessing restricted datasets, lack of guardrails leading to drifting answers.



Cloud Consumption

Overconsumption of cloud resources, Lack of abstraction on LLMs/FMs limiting Gen AI App infusion.



Organization wide Adoption

Roadblock to widespread adoption of GenAI through several teams within the organization.

Accelerating GenAI Platform Deployment

in **less than a month** with our Gen AI Amplifier for Foundations accelerator

1 Ease of deployment/addressing client context **Cloud agnostic & Cloud Adaptable**

- Easy to on-board new cloud provider / On-premises deployment support
- Maintain a single branch whatever the cloud provider

2 Layered software stack architecture

3 Empower intelligent Apps and Use cases on Azure Foundry, AWS Bedrock, LangGraph etc.









- To Enable GenAI and Agentic AI at Scale
- To Secure, Govern and Optimize costs by design
- To Industrialize for value realization



How do we make this jump-start

4 weeks of Implementation with clearly Defined Deliverables using our accelerator (GenAI Amplifier for Foundations) & supported by group of experts through RightShore™ Delivery

		1 Preparation	2 Infra & RunTime Provisioning	RightShore Team
Activities		<ul style="list-style-type: none">Conduct WorkshopsTrack AccessExecute prerequisitesDefine Acceptance criteriaDefine Measurement matrix	<ul style="list-style-type: none">Setup & Configure pipelinesProvision required cloud servicesService configurationsSanity testing of infraReport	 Onshore Governance  Project Manager  Deployment Lead  Lead DevOps Engineer  AI Engineer
Deliverables		<ul style="list-style-type: none">Acceptance criteriaMeasurement matrixDesign document	<ul style="list-style-type: none">Provisioned Azure servicesSanity test report	
		<ul style="list-style-type: none">1 week	<ul style="list-style-type: none">3 weeks	

Deep Dive into Details

What is needed from you

- **Azure subscription for foundations**
- **Access to necessary resources:**
Ensure that all required resources, such as data, tools, and infrastructure, are available for the project.
- **Stakeholder involvement**
Engage relevant stakeholders to provide input and feedback throughout the project.
- **Security and regulations**
Client Specific security controls if required
- **Validation:** After deployment validation of the platform

What you will get

- **Core Infrastructure & Platform Services for secure, compliant and optimized Foundation**
 - Cloud IaC Templates
 - DevOps Pipelines
 - Security & Policies
- **Application Services & APIs for seamless integrations**
 - Helper APIs
 - Config Management
 - Basic integrations
- **AI/ML & Agentic Components to build intelligent apps faster**
 - Model Hub
 - Guardrails
 - AI App Runtimes

What this JumpStart do not cover

- **Agentic AI framework:** Implementation and integration.
- **Self Service portals:** User-friendly access points.
- **GenAI Use cases development or PoC:** Proof of concept and use case creation.
- **Industrialized processes:** Streamlined and standardized procedures.
- **Adaptable cloud switch:** Flexible cloud transition.
- **Advanced integration:** Integration with tools like ServiceNow and ITSM.
- **Any customization of Guardrails, policies etc.**

What's Next

Jumpstart

- ✓ Provisioning platform infra & AI Apps runtime
- ✓ Free basic integrations
- ✓ Deployment assistance
- ✓ Security

- GenAI and Agentic AI at Scale
- Secure, Compliant and Optimized for costs by design
- Industrialized Platform

Enterprise Ready to go

- ✓ Provisioning platform infra & AI Apps runtime
- ✓ Free basic integrations
- ✓ Deployment assistance
- ✓ Security

- ✓ Agentic framework
- ✓ Adaptable cloud switch
- ✓ Advanced capabilities
- ✓ Self-service Portals
- ✓ Advance integrations
- ✓ Technical support

- Quick and easy build of intelligent agentic apps
- Cloud agnostic enterprise solution
- Efficient administration with self-service portals

Enterprise Customization

- ✓ Provisioning platform infra & AI Apps runtime
- ✓ Free basic integrations
- ✓ Deployment assistance

- ✓ Agentic framework
- ✓ Adaptable cloud switch
- ✓ Advanced capabilities
- ✓ Self-service Portals
- ✓ Advance integrations
- ✓ Technical support

- ✓ Service catalogue (ITSM) integration (E.g. ServiceNow)
- ✓ Industrialized processes
- ✓ FinOps for AI

- Seamless advance integrations
- Cost efficiency with FinOps recommendations
- Efficient industrialized processes

Why Sogeti

Our Strength

Proven experience & success stories

AI & cloud expertise with in-house accelerators

Faster time-to-value & reduced risk with best practices

Our Partnership

Gold
Microsoft Partner



Our strong relationship with Microsoft see us collaborate nationally and across borders to deliver the best possible products to our clients

Resulting in

Faster GenAI use cases implementation

Streamlined platform processes

Faster ROI



About Sogeti

Part of the Capgemini Group, Sogeti makes business value through technology for organizations that need to implement innovation at speed and want a local partner with global scale. With a hands-on culture and close proximity to its clients, Sogeti implements solutions that will help organizations work faster, better, and smarter. By combining its agility and speed of implementation through a DevOps approach, Sogeti delivers innovative solutions in quality engineering, cloud and application development, all driven by AI, data and automation.

Capgemini is a global business and technology transformation partner, helping organizations to accelerate their dual transition to a digital and sustainable world, while creating tangible impact for enterprises and society. It is a responsible and diverse group of 340,000 team members in more than 50 countries. With its strong over 55-year heritage, Capgemini is trusted by its clients to unlock the value of technology to address the entire breadth of their business needs. It delivers end-to-end services and solutions leveraging strengths from strategy and design to engineering, all fueled by its market leading capabilities in AI, cloud and data, combined with its deep industry expertise and partner ecosystem. The Group reported 2023 global revenues of €22.5 billion. Get The Future You Want | www.capgemini.com

Visit us at
www.sogeti.com

Build and Scale with GenAI Platform Jumpstart

Problem statements



Leverage GenAI Capabilities

Organizations struggle to effectively leverage GenAI capabilities due to constraints of scalability on the technical stack, ability to onboard use cases and support collaboration of various teams.



Governance

With 5+ GenAI use cases, governance and solutions becomes a challenge requiring patterns, security & privacy, consumption guardrails.



Value Realization

GenAI capabilities are exposed through Apps, Agents & Copilots and reveal value within their usage.

Impacts without platform



Organization Adoption

Roadblock to widespread adoption of GenAI through several teams within the organization.



Security & Privacy Risks

Risks on security and privacy using public GenAI services without proper foundation, accessing restricted datasets, lack of guardrails leading to drifting answers.



Cloud Consumption

Overconsumption of cloud resources, Lack of abstraction on LLMs/FMs limiting GenAI App infusion.

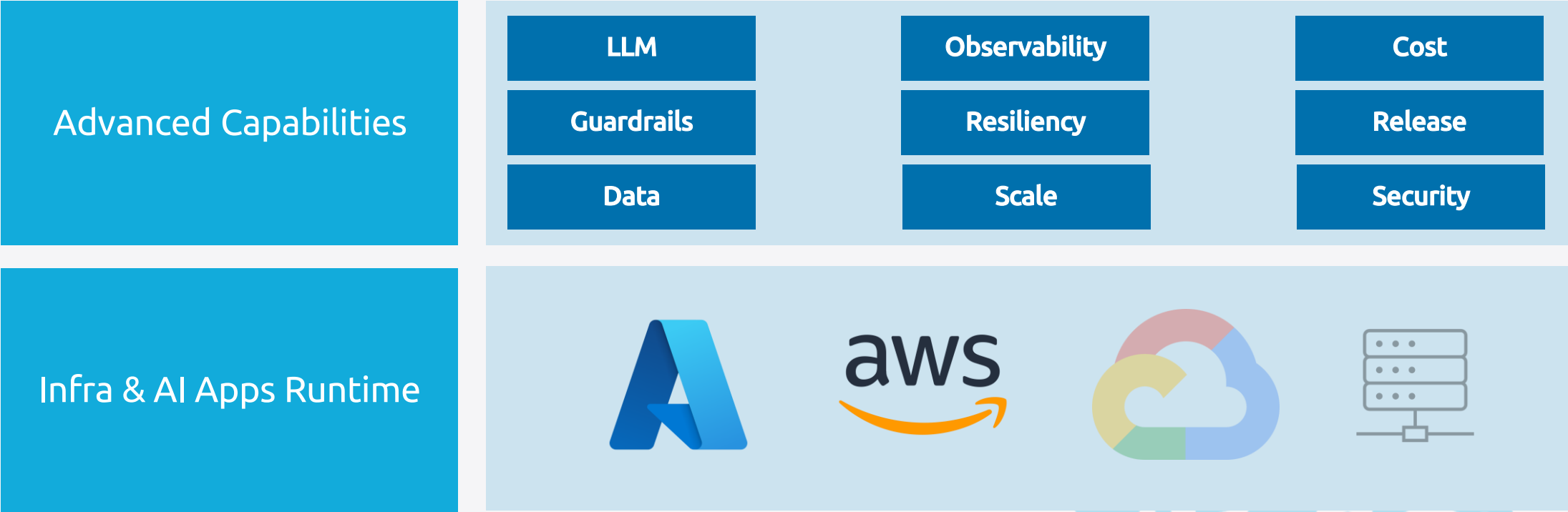
Enterprise scenarios enablement

1. Inbuilt AI Runtime
2. Address simple to advanced GenAI solutions
3. Secure, Govern and Optimize costs your GenAI platform resources
4. Integrate GenAI platform with your enterprise service catalog
5. Integrate GenAI solutions into your apps

Key Benefits




- Enable GenAI and Agentic AI at Scale
- Secure, Govern and Optimize costs by design
- Industrialize for value realization

Our GenAI Platform Jumpstart Offering Components



Our GenAI Platform Jumpstart Engagement Model

GenAI Platform Jumpstart

Services	<ul style="list-style-type: none">✓ Provisioning platform infra & AI Apps runtime✓ Free basic integrations✓ Deployment assistance✓ Security	
Duration		4 Weeks
Cost		EUR 15K (Offshore deployment model) EUR 18K (Offshore + onshore deployment model)
Asset		Gen AI Amplifier for foundations

Client scenarios

I would like to quickly
build an AI Platform for
my GenAI Use cases

Build enterprise grade
platform to deploy our
GenAI use cases

PoC 2/3 GenAI use cases
on a secured platform

I would like my own
platform with SQE use
cases

Our accelerator Gen AI Amplifier for Foundations objectives

Accelerating GenAI Platform provisioning with our Gen AI Amplifier for Foundations accelerator

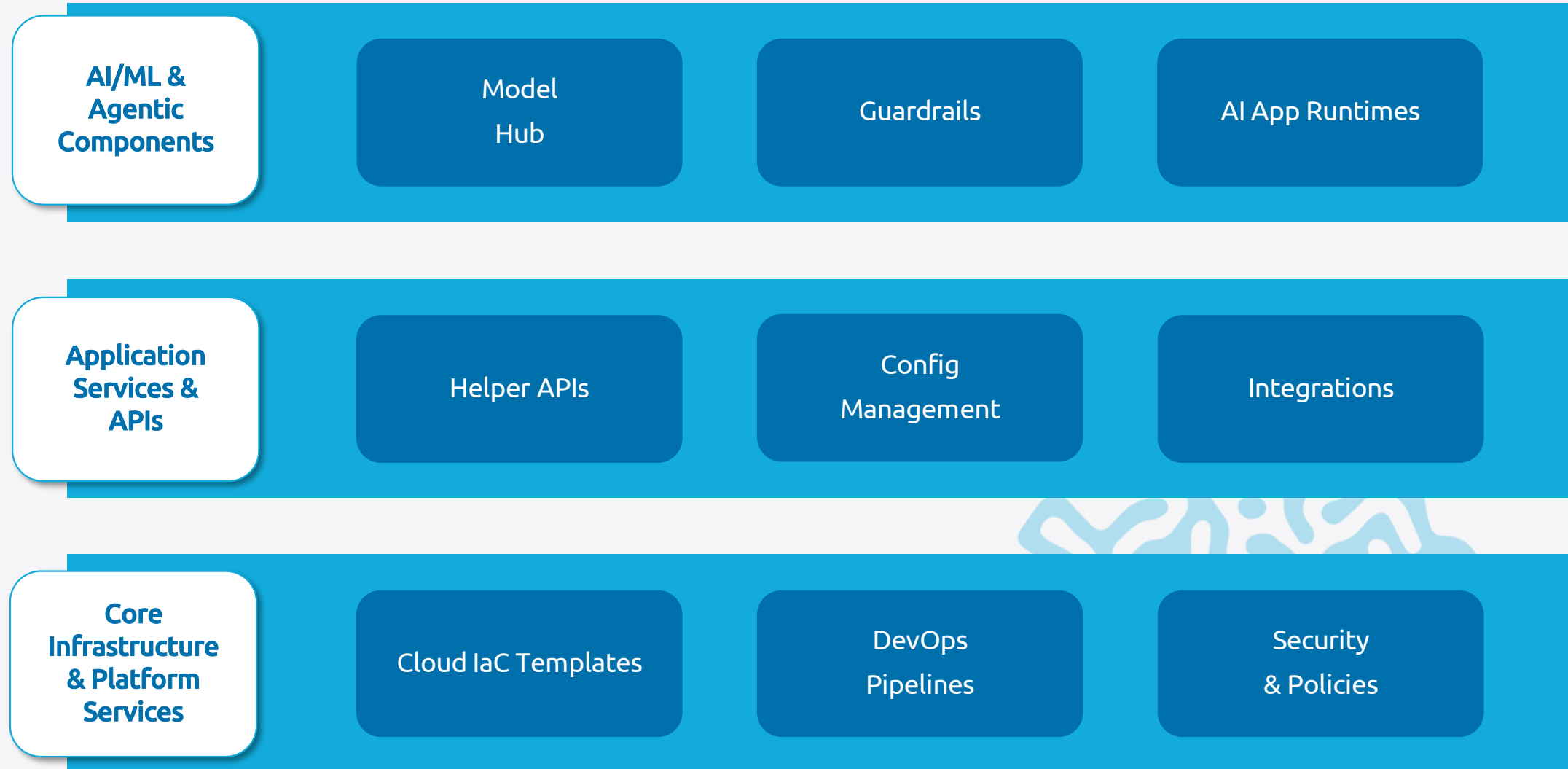
1 Ease of deployment/addressing client context **Cloud agnostic & Cloud Adaptable**

- Easy to on-board new cloud provider / On-premises deployment support
 - Maintain a single branch whatever the cloud provider
-


2 Layered software stack architecture

3 Empower GenAI Apps and Use cases on Azure Foundry, AWS Bedrock, LangGraph etc.

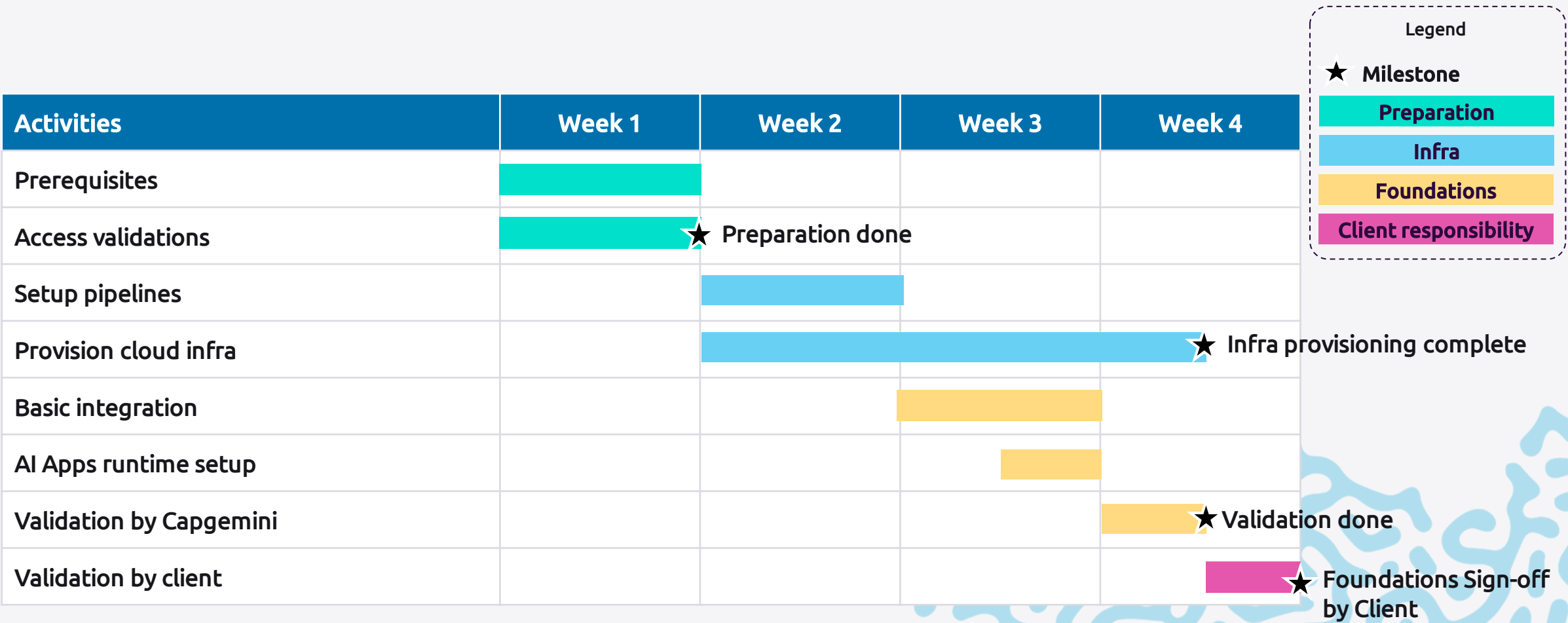
Our Amplifier for Foundations Layers & its Components



GenAI Platform jumpstart Implementation approach

1 Preparation		2 Infra	
Activities	<ul style="list-style-type: none">Conduct WorkshopsTrack AccessExecute prerequisitesDefine Acceptance criteriaDefine Measurement matrix		<ul style="list-style-type: none">Setup & Configure pipelinesProvision required cloud servicesService configurationsSanity testing of infraReport
Deliverables	<ul style="list-style-type: none">Acceptance criteriaMeasurement matrixDesign document		<ul style="list-style-type: none">Provisioned Azure servicesSanity test report
	<ul style="list-style-type: none">1 week		<ul style="list-style-type: none">3 weeks

GenAI Platform Jumpstart Timeline



Delivery Model

Offshore

-  Offshore Governance
-  Project Manager
-  Deployment Lead
-  Lead DevOps Engineer
-  DevOps Engineer
-  AI Engineer

Offshore with Onshore governance

-  Onshore Governance
-  Project Manager
-  Deployment Lead
-  Lead DevOps Engineer
-  DevOps Engineer
-  AI Engineer

What is not covered as part of GenAI Platform Jumpstart

1. Agentic AI framework
2. Self Service portals
3. Any GenAI Use cases development or PoC
4. Provision on Azure Subscription as part of deployment
5. Industrialized processes
6. Adaptable cloud switch
7. Any advance integration like ServiceNow, ITSM Tools
8. Technical support after deployment period of 4 weeks
9. FinOps recommendations
10. Any customization of Guardrails or new guardrails
11. Any custom policies configurations or setup
12. Client side firewall configurations
13. Client side network changes
14. Account, project or user management

Why Sogeti

Our Strength

Proven experience & success stories

AI & cloud expertise with in-house accelerators

Faster time-to-value & reduced risk with best practices

Our Partnership

Gold
Microsoft Partner



Our strong relationship with Microsoft see us collaborate nationally and across borders to deliver the best possible products to our clients

Resulting in

Faster GenAI use cases implementation

Streamlined platform processes

Faster ROI

Where would you start?

Start asking right questions

Assessing Business Goals and Objectives

1. Are you envisioning to build GenAI Enterprise Platform to accommodate GenAI or AI use cases to scale them in future?
2. Are you looking to integrate guardrails, security and governance by design while building the GenAI App's platform?

Exploring Use Cases and Rapid Deployment

1. Do you have a GenAI use cases list which needs to be piloted rapidly through jumpstarts or bootstrapping solutions?
2. Are there any specific workflow challenges you aim to address with the GenAI platform?

Identifying Cost Concerns and Challenges

1. Are you looking for a cost-effective and quick deployment model for GenAI platform?
2. Are you looking to control GenAI services and LLM's cloud consumption?

Evaluating Scalability and Long-term Vision

1. How do you envision the GenAI platform evolving to meet future business needs?
2. What support and resources do you expect from a GenAI platform provider to ensure successful scaling?