

# AI Asset & Probe Connector Services

Connect Customized AI Assets & Probe Target Locations with Confidence

## Connectors for AI Custom Apps, AI Models, MCP, AI IDE and AI Agents

Zscaler’s professional services consultants and project managers accelerate transformation by applying deep expertise and industry best practices. **Services are purchased in one unit of services per asset or per probe target location.**

Designated Remote Resources focus on your most critical use cases within the allotted hours and days. The exact scope flexes with your network complexity and the level of participation from your internal teams, ensuring you get maximum value from every stage of the engagement. When purchased in multiples, design work scales to address complexity and project management can be provided to ensure alignment throughout the engagement. Additional service units extend both the hours and the duration in days of the overall project. Resources are consistent throughout.

### AI Asset Connector Services

Supports SKU ZS-AI-Assets-Pre

Designated Remote Resources:  
1 Professional Services Consultant

Common scope of engagement:

- Configuration of 3 Asset Locations (connects all AIs within the location’s access parameters)
- Connection of configured asset locations to visibility modules and dashboards
- Risk index review and advisory for targeted recommendations on the configured asset locations

**25 Credits | 25 hours in 30 days**

### AI Probe Location Connector Services

Support SKU ZS-AI-SCANNING-PRE

Designated Remote Resources:  
1 Professional Services Consultant and  
1 Project Manager

Common scope of engagement:

- Configuration of 1 Probe Target Location for Red Teaming (1 AI Application, MCP Endpoint, AI Agent)
- Activation and enablement of prompt hardening and policy generation for guardrails related to the probe location
- Risk index review of the configured probe target location benchmarking and security leading practices
- Token consumption advisory for the probe location

**25 Credits | 25 hours in 30 days**

## Key Deliverables

**Strategic Project Planning** – presentation of prescriptive planning deck outlining methodology, milestones and leading practices.

**Prerequisite Check List** – a simple, specific outline of everything your team needs to provide for a successful Zscaler engagement.

This includes a walkthrough of access requirements for successful connection of Assets and Probe Locations.

**Comprehensive Design Document**, including specifications for:

- **Deployment design strategy** for Assets or Probe Locations to meet current needs and **provide foundation for future business use cases.**
- **Consistent and intuitive probe or asset data logging** to all relevant visibility modules and dashboards, with documentation on security risk insights.

**Pilot Testing** – to review performance, with programmatic quality control protocols.

**Production Roll Out** – of configured assets or probe target locations with validation requirements are met in production environment.

**Knowledge Transfer** – enabling your team to navigate configuration interfaces for applying your AI strategy within AI Guard

**Post Engagement Transition** – with live hand-off to Technical Success Manager (where applicable) and documented Support plan.