

Current **Fabrix.ai** AI Agents Catalog

□ The list of agents can change anytime – it is for reference only.

Orchestration Agents

AIOps

- Anomaly Detection Agent
- Syslog Insights Agent
- AIOps Exec Summary and Reporting Agent
- AIOps Readiness Evaluation Agent
- Incident Assignment Group Prediction Agent
- Alert Optimization Advisor
- Asset Health Reporting Agent
- KPI Forecasting Agent

Digital SRE

- Digital SRE - RCA Agent
- Digital SRE - Remediation Agent

Observability

- AI Observability Agent

DataOps

- Exploratory Data Analysis Agent
- Data Prep & Ingestion Agent
- DataOps Exec Summary and Reporting Agent

NetOps

- RCA for Networking Issues
- NetOps Exec Summary and Reporting Agent
- Network Change Risk Assessment Agent
- ACL Change Audit Agent
- Network Config Compliance Agent

End-user centric agents

- VPN Health Check Agent
- VPN Health Troubleshooting Agent
- End-User Devices Insights Agent

Asset Intelligence

- Asset Intelligence Exec Summary and Reporting Agent
- Asset Lifecycle Insights Agent
- Asset Sizing & Optimization Advisor
- Asset Capacity Insights Agent

SACM

- SACM Asset Ownership Agent
- SACM Exec Summary and Reporting Agent
- SACM Compliance Agent

SecOps

- SLA Monitoring & Notification Agent
- Remediation Orchestration Agent
- CVE Vulnerability Analyst Agent
- SLA Breach Prediction Agent
- SLA Insights Agent
- SecOps Exec Summary and Reporting Agent
- Vulnerability Prioritization Agent
- Vulnerability Insights Agent
- SecOps Incident Manager

Cybersecurity

- User Behavior Analysis Agent
- Patch Prioritization Agent
- Automated Reconnaissance Agent
- Exploit Assistant
- Cybersecurity Exec Summary and Reporting Agent
- Control Validation
- Compliance Mapping

Data Federation Agents

Vendor Centric – Splunk, ServiceNow, Zscaler, NewRelic, Dynatrace, Datadog, Direct2Device.

Vendor Centric

- Splunk ITSI Insights Agent
- Splunk ITSI Resilience Agent
- Splunk Data Prep & Ingestion Agent
- Splunk Exec Summary and Reporting Agent
- Splunk Service Desk Agent
- Splunk ITSI RCA Agent
- ...