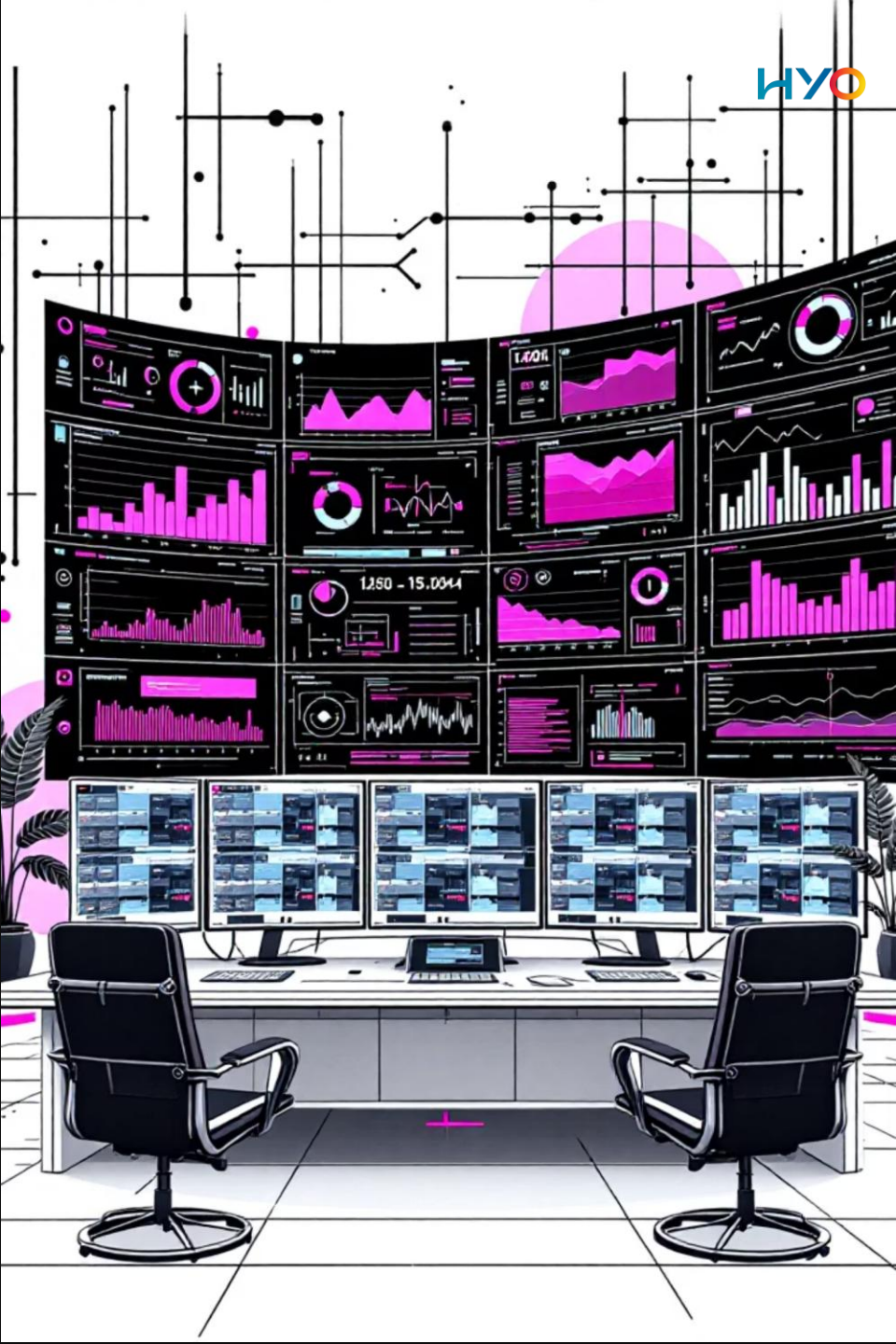


Neobix: AI-Powered Intelligent Operations Solution

A comprehensive digital operations management platform designed
for modern enterprise infrastructure



The OODA Framework: Our Intelligent Operations Approach

Observation

Continuously monitor and collect data from your entire digital ecosystem through advanced sensors and agents

Orientation

Analyze collected data using AI to interpret patterns, anomalies, and potential issues within operational context

Action

Execute remediation scripts automatically or assist human operators in implementing optimal solutions

Decision

Generate actionable insights and recommended responses based on analysis and predefined parameters



Neobix implements this continuous feedback loop to ensure optimal system performance and rapid incident resolution

Infrastructure Flexibility



Traditional Data Centers

Comprehensive monitoring of physical infrastructure, power systems, and legacy applications



Cloud Native Environments

Deep visibility into containers, microservices, and cloud provider resources



Hybrid Deployments

Unified management across on-premises and multi-cloud resources through a single pane of glass

Comprehensive Monitoring Capabilities



Infrastructure Layer

Servers, storage, and network devices with hardware-level telemetry collection



Container Platform

Docker, Kubernetes, and other container orchestration platforms with pod-level metrics



Microservices

Service mesh monitoring with distributed tracing and dependency mapping



Application Health

End-user experience metrics, transaction performance, and business KPIs

Full-stack visibility with contextual correlation between all monitored components

Key Operational Features

Automated Agent Deployment

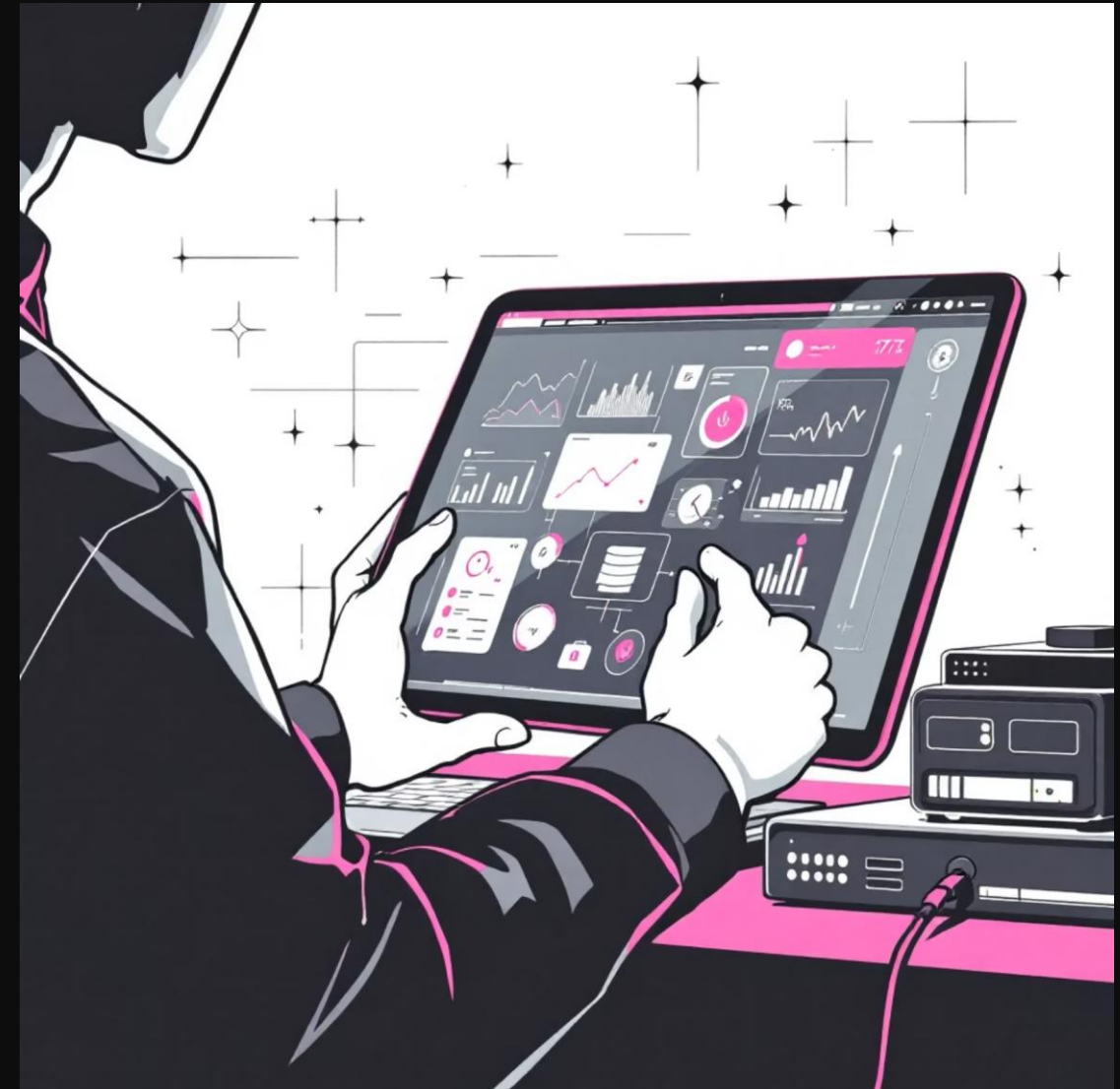
Zero-touch installation across heterogeneous environments with built-in dependency resolution

Unified Management Interface

Consistent monitoring experience regardless of underlying infrastructure or application stack

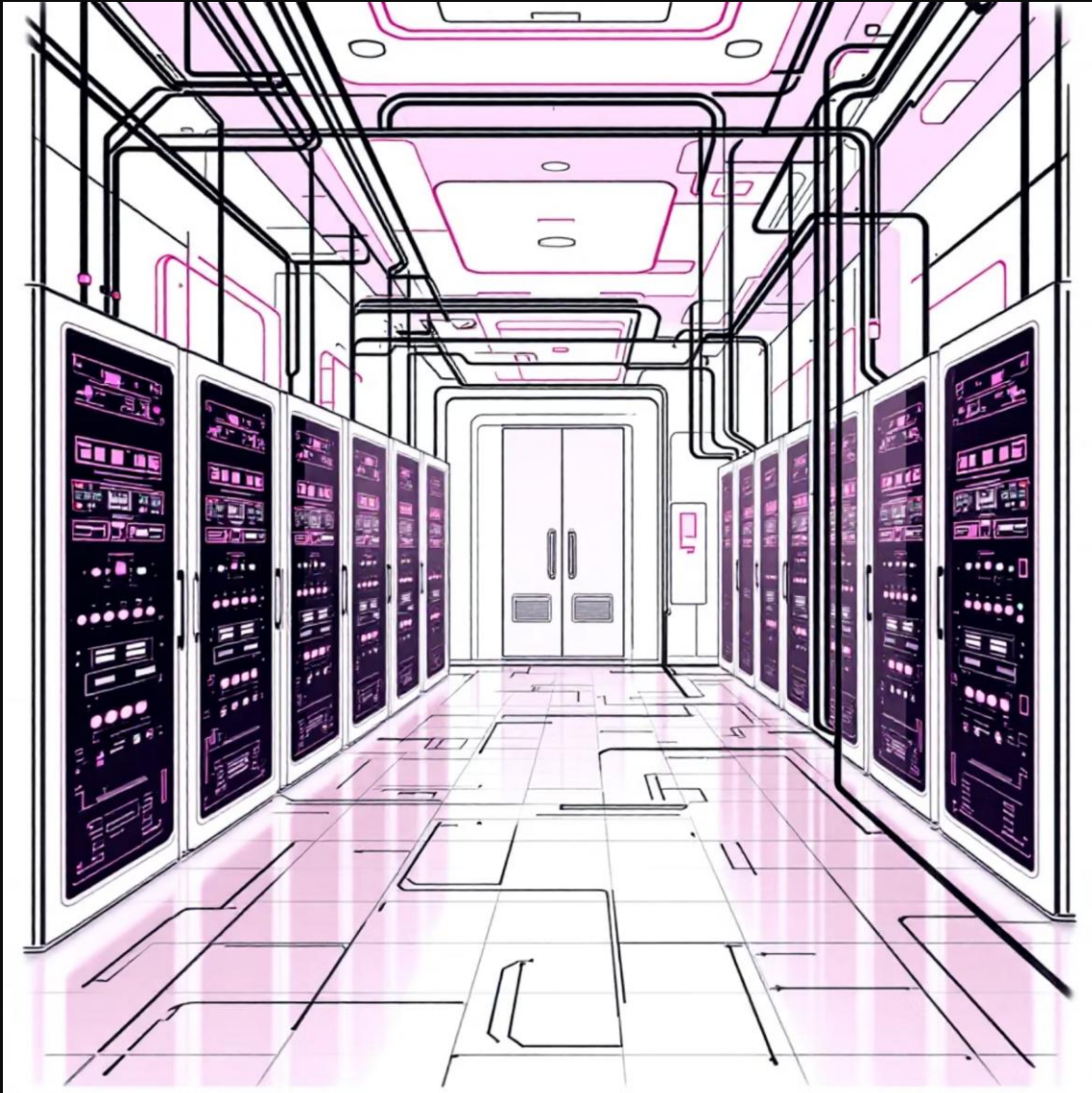
Custom Orchestration

User-defined remediation scripts with approval workflows and execution history



Compatible with China's IT Sovereignty Standards

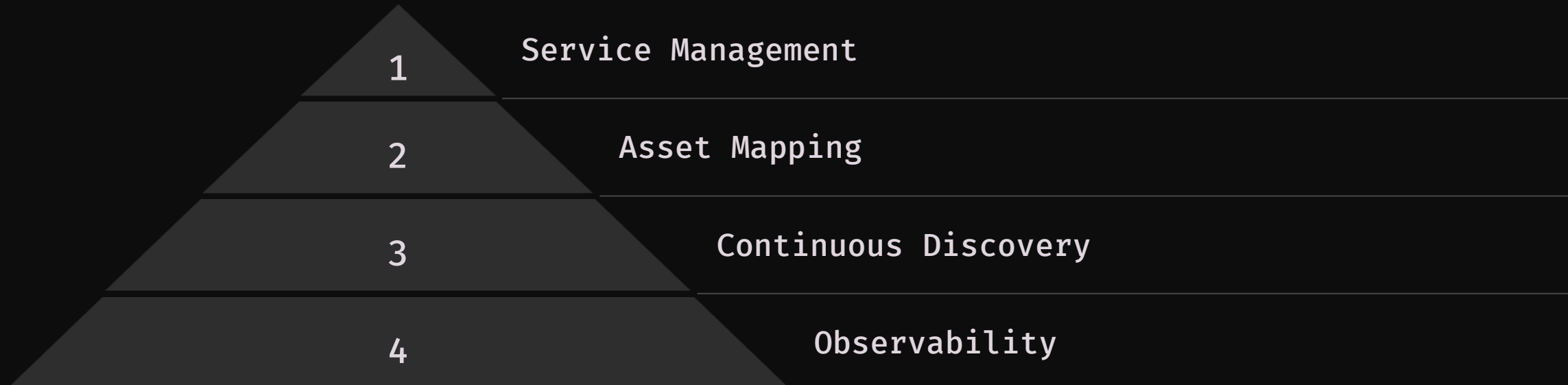
HYO



Full Compatibility with Domestic Innovation Platforms

- Certified for Kylin OS and other domestic operating systems
- Compatible with Huawei, H3C, Inspur, and other Chinese hardware vendors
- Supports domestic cryptographic standards and security protocols
- Localized data storage compliant with data sovereignty requirements
- Extensive documentation in Simplified Chinese

Neobix: One platform, Multiplying Your Gains



Neobix establishes a unified monitoring and discovery foundation. It offers real-time, topology-aware monitoring alongside customization-free automated discovery, dynamically building and sustaining a precise CMDB. This integrated data model serves as the core for orchestrating advanced IT service management workflows and governing the complete asset lifecycle.

This integration creates a foundation for AIOps, predictive maintenance, and business-aligned IT operations