

Installation and Quick Start Guide

In a typical monitoring scenario, deploying Uptime Infrastructure Monitor includes installing the Monitoring Station, deploying Uptime Infrastructure Monitor Agents on systems, then running Auto Discovery. Although you can further configure Uptime Infrastructure Monitor (e.g., create tiers of user groups, schedule automatic report generation, or implement escalation policies into alerts), these initial steps are enough to achieve basic alerting and reporting.

This guide contains information on these first steps:

- [Planning Your Installation](#)
 - [Supported Monitoring Station Platforms in Uptime Infrastructure Monitor](#)
 - [Supported Agent Platforms in Uptime Infrastructure Monitor](#)
 - [Supported Agentless Platforms in Uptime Infrastructure Monitor](#)
- [Installing the Monitoring Station](#)
- [Installing Uptime Infrastructure Monitor Agents](#)
 - [Installing Agents on IBM pSeries Servers](#)
 - [Installing Agents on Linux](#)
 - [Installing Agents on Solaris](#)
 - [Installing Agents on UNIX](#)
 - [Installing Agents on Windows](#)
- [Using Auto Discovery](#)
 - [Using the Auto-Discovery Wizard](#)
 - [Auto Discovery for Servers and Network Devices](#)
 - [Auto Discovery for Virtual Environment Inventories](#)
 - [Auto Discovery for HMC-Managed pSeries Servers](#)