

Infrastructure Visibility

AppDynamics Infrastructure Visibility gives you end-to-end visibility on the performance of the hardware running your applications. Infrastructure Visibility helps you identify and troubleshoot problems that can affect application performance such as server failures, JVM crashes, and network packet loss. Infrastructure Visibility provides metrics such as:

- CPU busy/idle times, disk and partition reads/writes, and network interface utilization (Standalone Machine Agents)
 - Packet loss, round trip times, connection setup/teardown errors, TCP window size issues, and retransmission timeouts (Network Visibility, additional license required)
 - Disk/CPU/memory utilization, process, and machine availability (Server Visibility, additional license required)
-

Standalone Machine Agent

- [Requirements and Supported Environments](#)
- [Install the Agent](#)
- [Enable SSL for the Agent](#)
- [Administer the Agent](#)
- [Configure the Agent](#)

Machine, Server, and Network Metrics

- [Hardware Resources Metrics](#)
- [Network Visibility Metrics](#)
- [Extensions and Custom Metrics](#)
- [Machine Agent Metric Collection](#)

Server Visibility

- [Monitoring Docker Containers](#)
- [Dynamic Monitoring Mode and Server Visibility](#)
- [Tier Metric Correlator](#)
- [Server Tagging](#)
- [Service Availability Monitoring](#)

Network Visibility

- [Workflows and Use Cases](#)
- [Set Up Network Visibility](#)
- [Network Visibility Concepts](#)
- [Requirements and Important Notes](#)
- [Administering Network Agents](#)