# Server Monitoring

Enhance Your Business Continuity with Xitoring's Server Monitoring



## Why Server Monitoring Matters

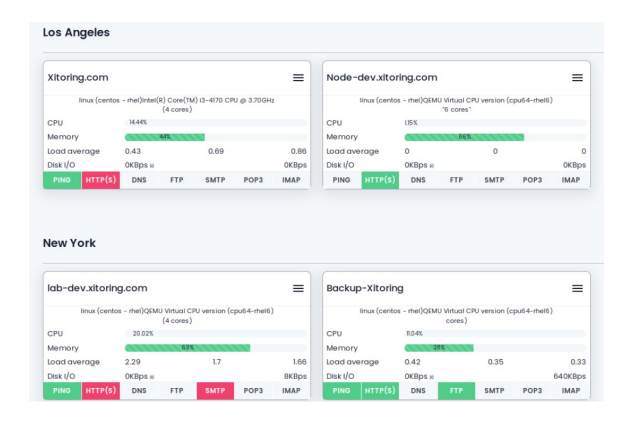
- **1. Maximizing Uptime**: Server monitoring ensures swift detection of issues, minimizing downtime and ensuring critical services are consistently available to users.
- **2. Optimizing Performance**: By tracking metrics like CPU usage and network traffic, monitoring helps identify bottlenecks, optimizing resource allocation for improved performance.
- **3. Enhancing Security**: Monitoring server behavior and logs detects security threats early, enabling proactive measures to safeguard against unauthorized access and malware infections.

## Xitoring's Server Monitoring Solution

- Real-time monitoring of server uptime and performance.
- Support for both Linux and Windows servers.
- Customizable alerting and notification system.
- Historical data analysis and reporting.
- Integration with third-party tools and services.

### **Server Overview**

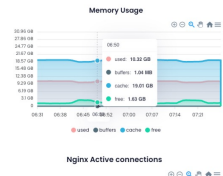
Xitoring provides a single pane for all servers



### **Server Statistics**

Automatically generated graphs for server metrics, and third party integrations including major webservers, databases, etc.







### Frequently Asked Questions (FAQs)

#### What is Xitogent?

Answer: Xitogent is Xitoring's agent installed on your server, responsible for communicating with our application core and sending frequent data about server component usage statistics for monitoring and graph generation purposes.

#### How do I install Xitogent on Linux servers?

Answer: On Linux servers, Xitogent is provided in both RPM and Deb packages. You can install it by adding the Xitoring repository to your package manager or by using an easy command provided by us for seamless installation.

#### How is Xitogent installed on Windows Server?

Answer: Xitogent is installed automatically on Windows Server via a Powershell command utilizing its built-in installer.

#### Can I deploy Xitogent on multiple Linux servers simultaneously?

Answer: Yes, we have implemented an Ansible Playbook for Linux servers, allowing you to deploy and register Xitogent on multiple servers using just one command.

#### What server statistics does Xitogent monitor?

Answer: Xitogent monitors various system statistics including CPU usage, memory usage, load average, installed software detection, disk I/O data, and more, providing comprehensive insights into server performance.

### **Experience Unparalleled Reliability**

Discover the power of server monitoring with Xitoring's cutting-edge solution. Gain unparalleled reliability and in-depth insights into your critical services' health. With our advanced monitoring features, customizable alerts, and global probing nodes, you can proactively manage and mitigate downtime risks, ensuring uninterrupted business continuity.

Experience the difference in server monitoring with Xitoring. Take charge of your service availability and fortify your business against downtime. Sign up today to unleash the full potential of Xitoring's server monitoring solution.