

hiteshpatel601

Server	OS	Provider
1	Windows	Hetzner
2	Linux - Ubuntu	Hetzner
3	Linux - Ubuntu	Digital Ocean
4	Linux - Ubuntu	IONOS
5	Linux - Ubuntu	IONOS
6	Windows	
7	Windows	Cloudly
8	Linux - Ubuntu	IONOS

Prerequisites to Begin

1. Server Access

- SSH access to Linux/Ubuntu servers
- RDP or admin access to Windows servers

2. Network & Firewall Rules (optional if no internet restrictions)

- Allow outbound traffic to New Relic endpoints (TCP 443)
- If needed, whitelist these New Relic domains/IP ranges:

[New Relic Network Requirements](#)

3. Server Info to Share

- Operating System and version for each server (already Shared)
- Hostname and internal IP
- Role (web, DB, app server, etc.)
- Business priority (helps tailor alert thresholds)

4. Admin Account

- Create a New Relic account or invite us to yours
- Provide admin-level access for setup

?? Setup Plan

Step 1: Install New Relic Infrastructure Agents

- Linux/Ubuntu: install via shell script or package manager
- Windows: install via MSI or PowerShell

Step 2: Enable Server-Level Alerts

- Alerts for:
 - Server down
 - High CPU/RAM usage
 - Low disk space
 - Network issues
 - Application crash (if applicable)
 - Synthetic Monitoring

Step 3: Dashboard Creation

- Custom dashboard showing server health, online status, CPU, RAM, disk, and real-time analytics

Step 4: Notification Channels

- Set up alerts via:
 - Email

Step 5: Optional Add-ons

- Synthetic monitors for uptime checks

Revision #1

Created 2025-07-24 12:42:43 UTC by CloudGate Technologies

Updated 2025-07-24 12:50:11 UTC by CloudGate Technologies