Pingdom Server Monitor Makes It Easy to Monitor All Your Linux Servers

Consolidate all monitoring metrics from your cloud-based Linux servers across the full stack in an easy, intuitive, and affordable monitoring tool with amazing data visualization features. With this software as a service (SaaS)–based solution, Developers and DevOps practitioners can typically get started in just a few minutes.

INSTANT MONITORING

Pingdom® Server Monitor automatically collects key performance metrics from your infrastructure. CPU, memory, disk, network, and process data are gathered from every server. Go from zero to 100% visibility typically in minutes. Automatically monitors new servers when they come online.

Get the data you need to manage your current infrastructure and predict future growth/costs.

Monitor 40 Linux® Servers as Easily as Four

Manage your complete server infrastructure regardless of size. Instead of updating monitoring settings on individual servers, just update the role. Everything stays in sync.

One-Second Resolution

Switch to real-time mode to get second-by-second metrics streamed from your server to your browser. Or, analyze the data for trends—travel back to view a full year of historical data to spot long-term changes.
### Easy Integration
Get up and running quickly with our simple bash installer, Chef®, Ansible®, or Puppet® instructions.

### StatsD Collector
A featherweight StatsD collector for easier standardization—unify your metrics to create dashboards and alerts.

### Flexibility
Use 90+ open-source plugins from Apache® to Zookeeper™ or easily write your own.

### One Agent
Monitor your entire server infrastructure with one agent—save your time and machine resources.

### Alerts
Create flexible thresholds for alerts and define the preferred notification channels.

### Amazing Dashboards
Get elastic dashboards explicitly crafted for monitoring servers. View trends over time or in real-time.

---

### SUPPORTED PLUG-INS
Extend monitoring capabilities with 90+ curated open-source plug-ins. There are no scripts to download, edit, or deploy. Plug-ins are available via a one-click install in our web interface. Popular plug-ins include: Apache, HAProxy®, Log Watcher, MongoDB®, MySQL®, Nginx®, Redis, URL, Memcached, and more.

### PRICING

<table>
<thead>
<tr>
<th>SERVER MONITORING FOR LINUX</th>
<th>STATSD METRICS</th>
</tr>
</thead>
<tbody>
<tr>
<td>$9.00 per server per month</td>
<td>$1.00 per ten metrics per month</td>
</tr>
</tbody>
</table>

- Up to one-second resolution
- One year data retention
  - SMS alerting
  - Dashboards
- Role-based management
  - And more

Send StatsD metrics to any host with our agent and unify all of your server-side monitoring parts.

Notes: Pricing as of 11/27/17, shown in USD. See server-monitor.pingdom.com/subscriptions for details. Only pay for what you use. We meter by the number of servers in the infrastructure + StatsD metrics sent every month.

---

To learn more, go to server-monitor.pingdom.com or email cloud.sales.team@solarwinds.com

© 2017 Librato, Inc. All rights reserved.

The Librato, Pingdom and SolarWinds trademarks, service marks, and logos are the exclusive property of Librato, Inc. or its affiliates, are registered or pending registration with the U.S. Patent and Trademark Office, and may be registered or pending registration in other countries. All other Librato, Pingdom or SolarWinds trademarks, service marks, and logos may be common law marks or are registered or pending registration. All other trademarks mentioned herein are used for identification purposes only and are trademarks (and may be registered trademarks) of their respective companies.