

Your Server Management Problem Solved

Gain Full Insight into your Bare Metal Servers, EC2 Instances, Azure Vms, Digital Ocean Droplets etc.

1. Server Management

Manage your servers and instances from the cloud like never before. Send remote commands, perform package upgrades, deploy applications, check system settings and get logs. All these tasks take just seconds with CloudStats.

Run Commands, e.g.: yum update, tail -n 10 error.log, reboot, etc

2. Monitoring and Alerts

Reduce the burden of monitoring and alerting of your cloud instances and bare metal servers. CloudStats keeps an eye on your IT and alerts every relevant member of your team.

Sample Alerts: CPU Usage > 60%, Disk Usage > 95%, etc.

3. Server Backups

CloudStats allows you to backup your servers and cloud instances to any location on a daily basis. Simply configure what you would like to be backed up and setup backup location. CloudStats will do the rest for you.

Supported Locations: [AWS S3], [Azure], [FTP], [RSYNC], [LOCAL]

4. External Checks

With CloudStats it is easy to check your Services, Websites, Ports, IP Addresses from external locations. Just add an external check and system will automatically notify you of any issues with it.

Sample Checks: Port 80,443,8080; IP Up/Down; URL Up/Down

5. Process Monitoring

Get Statistics of Processes inside your servers and instances. Whenever your Database (e.g. MySQL) or Web Server (Apache, Tomcat etc.) start consuming a lot of resources, you have to be

notified about it to be able to quickly locate the problem. CloudStats allows you to monitor processes with ease.

6. Service Status Checks

Your server is a collection of apps that may crash from time to time. Knowing exactly if something happens to apps inside your server is critical to your business. CloudStats will alert you if any of the services dies so that you can act immediately.

7. Slack Integration

Finding Slack @awesome? CloudStats and Slack work well together. Get your server, URL, IP monitor alerts via Slack. Make sure your team gets alerts on time and is able to make instant decisions based on service status.

8. Powerful API

Get CloudStats data integrated into your systems. Use API to get Server Statistics, Graphs Information. Partners have the ability to provision accounts, set limits and suspend accounts when necessary.

One Place to Monitor Servers, Websites and IP Addresses

For subscription and maintainnace visit Futuristic Security on http://futuristicsec.com or you can kindly mail us on zak@futuristicsec.com for further inquery.