

Install and set up RDS-Server
Monitoring in 30 seconds to
optimize your server
performance, user behavior,
remote sessions, network,
applications usage and websites.

#### **CENTRALIZED NETWORK MONITORING**

V

As soon as RDS-Server Monitoring is installed, you can easily start adding monitored servers and websites. Get an overview of all your servers, applications and website performance data from one centralized dashboard!

#### **REAL-TIME SERVER MONITORING**



Consult your servers' performance and usage metrics over the last 10 minutes: CPU, Memory, Direck Read and Disk Write. Analyse the processes currently in use on each server to understand which process consumes resources, and the bandwidth usage per server. See how many concurrent users are connected to the same server.

#### S.



Use or customize standard reports to analyze, print or email your servers' performance over a chosen period. Display, export, print or email concurrent sessions reports per server and time period. You can do the same for Network Usage, User Presence, User Attendance and Application Usage for each server of your farm.

SERVER PERFORMANCE REPORTING

#### WEBSITE MONITORING



Analyze the performance of your websites in real-time and for the chosen period of time. A simple overview of the key performance metrics for each website, and the possibility to deep dive into specific websites. Check the uptime, the response code and the response time of your websites for the period you wish to analyze.

# Integrated Monitoring Tool to Optimize RDS Servers and Websites.

The ideal solution to ensure the highest level of availability, performance and resource usage of your RDS infrastructure, 24/7.



3 TYPES

Of monitoring combined



10+ REPORTS

#### **ALERT MANAGEMENT**



Stay one step ahead with standard alerts for your servers and websites. Set up emails notifications for processor performance, memory capacity, disk read/write usage, used space taken on the drive, number of active users, downtime duration. This way if any of these key metrics exceed their established thresholds – or return to normal after doing so –you'll be alerted by email instantly. Define your own thresholds to monitor any metric you desire and get notified by email when the situation is resolved.







## RDS | SERVER MONITORING





#### **USER-FRIENDLY DASHBOARD**

Manage all features from a user-friendly dashboard. Easily add, edit or remove monitored servers and websites. Configure reports parameters and alerts. Access all data, graphics and reports from one place.

#### **CUSTOMIZATION**



RDS-Server Monitoring includes an advanced customization tool to build your own reports. Customize reports with your own logo, colors and chart types. Pre-set data filters and only show the elements that you need in your reports. You can easily schedule emails to share these reports with the rest of the team and decision makers.

#### **PRE-REQUISITES**



#### **HARDWARE**

Processor and Memory requirements based on the number of monitored servers:

Monitored servers	CPU Cores	Memory (RAM)
1-2	2	8
3-4	4	16
5+	8	32

### **RDS**TOOLS



**RDS-Tools Software** 



www.rds-tools.com



63 Rue André Bollier, 69307 Lyon, France

#### **OPERATING SYSTEM**

- Windows 7 Pro
- Windows 8/8.1
- Windows 10 Pro
- Windows 11 Pro
- Windows Server 2008 SP2/Small Business Server SP2 or 2008 R2 SP1
- Windows Server 2012 or 2012 R2
- Windows Server 2016
- Windows Server 2019
- Windows Server 2022

Both 32 and 64 bits architectures are supported.

