

Microsoft Office 365 Monitoring & Reporting

VitalSigns Monitoring Portfolio

Microsoft Office 365 Exchange Online AD Sync	Skype Skype Skype for Business
Microsoft Exchange Mailbox DAG Services	OneDrive System Health File-Sync
SharePoint On-Premises Cloud based	Hybrid Environments Microsoft/IBM Cloud/On-Premises

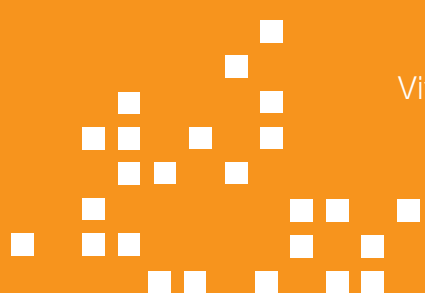
The Cloud Brings New Worries...

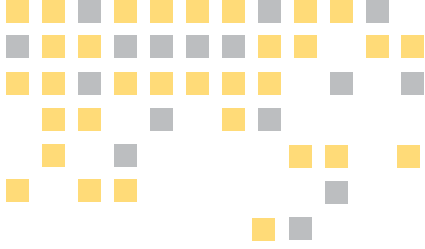
IT Cloud managers are no longer concerned with the availability of individual servers, but rather with the performance of the services provided to end-users and how that performance benchmarks to their contractual standards. These contractual standards need to be observed and monitored across multiple geographical locations to assure optimal performance at the user level.

Today's high cost of license packages arises another concern for IT managers, especially when many environments contains a plethora of underutilized licenses. VitalSigns license reassignment feature allows IT managers to easily identify disabled licenses by type, by date last used and by time remaining on the license.

VitalSigns O365 Monitoring & Reporting Focus

- Licenses Eligible for Reassignment
- On-demand PowerShell Commands
- Quantify Uptime by Component
- Service Level Agreement Auditing
- End User Experience
- Office 365 Adoption Metrics
- OneDrive Upload/Download Time
- Tracking Issues with AD Sync





Let VitalSigns Do The Heavy Lifting

Senior Administrators can use the dynamic VitalSigns' prepackaged PowerShell libraries to run PowerShell commands on-demand and to enable any user to securely execute PowerShell commands leveraging encrypted credentials.

With PowerScripts you can:

- Enable Junior Administrators
- View Audit Trails For Every Executed Script
- Automate Administrative Tasks
- Maintain Environment Security
- Add Your Own Custom Scripts

VitalSigns PowerScripts

PowerScripts are PowerShell scripts, which can be run against Microsoft users and servers directly from VitalSigns. The scripts are run using the stored credentials associated with the server. All you need to do is provide values for the required parameters, if any, and press the execute button.

Script Selection

Script:

- GetAdvancedMailboxStatistics.ps1
- GetMailboxCountPerDatabase.ps1
- GetMailboxRequest.ps1
- GetVersion.ps1
- IncreaseMailboxQuota.ps1**
- MailboxInformation.ps1
- MailboxQueues.ps1

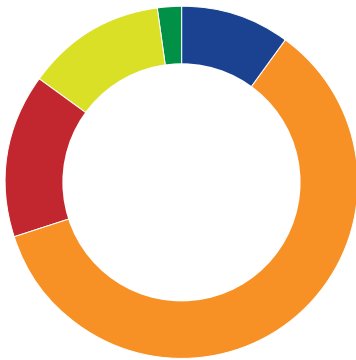
Increases the Mailbox Q

Execute

Select a PowerShell from the menu of available commands to instantly run against any user, mailbox or server.

Monitoring That Practically Pays for Itself

Inactive Licenses Eligible for Reassignment



■ Unused Licenses
 ■ Last Login Within 1 Week
 ■ Last Login Within 2 Weeks
■ Last Login Within 1 Month
 ■ Last Login Greater Than 1 Month

VitalSigns provides a master list of all Office 365 licenses that are currently eligible for reassignment, allowing for proper reallocation of highly valued license investments. Licenses can easily be viewed by type, by the last login date or by amount of time remaining on the license.

IT managers can leverage the cost-savings of effective license management to offset their overall monitoring costs.



Ready for IBM Collaboration



About Us

VitalSigns is the premier monitoring solution from RPR Wyatt, a USA based high-tech IT organization. For over 18 years RPR Wyatt has created administration tools designed to enhance organizational collaboration, improve user experience, empower administrators, and lower operational IT costs. RPR Wyatt is a Microsoft and IBM Advanced Business Partner.



VitalSigns North America
+1 (602) 263-7779

VitalSigns Asia
+91 (40) 659 131 30

VitalSigns Europe
+33 623 14 67 47

www.rprwyatt.com | info@rprwyatt.com

