



# SECURELY MODERNIZE POWERSHELL WITH VITALSIGNS

Who We Work For



## Senior Management

Highlight areas where value can be added or where ROI can be increased



## Administrators

Perform mass actions, delegate tasks and reallocate resources to maximize efficiency



## End Users

Empower users to run their own scripts while maintaining complete control and security



## Security Managers

View Audit Trails and manage access with Active Directory role-based authentication

## HOW WE WORK

A decade ago, Microsoft themselves, stated that the single most important skill for an administrator is proficiency with **PowerShell**. In 2019, the need to master **PowerShell** has gone from a recommendation to a requirement. However, not every organization has a team full of scripting experts readily available. **PowerScripts** is a feature that transforms **PowerShell** scripts into on-demand commands, usable by all skill levels.

**PowerScripts** provide a secure and auditable wrapper around **PowerShell** scripts that run in the context of a specific thing (a Team, a User, a Mailbox, a folder, etc.). **PowerScripts** leverage Active Directory role-based authentication allowing administrators to securely delegate tasks to IT personnel with little to no **PowerShell** experience. **PowerScripts** also incorporates enterprise features into **PowerShell** like audit logs, error handling and workflow event-based triggers.

## GET IN TOUCH

3636 North Central Avenue, Suite 610, Phoenix, Arizona 85012  
Sales: +1 (602) 324-2942 | Support: +1 (602) 263-7779  
Email: info@rprwyatt.com

f #rprwyatt    t @rprwyatt

# MODERNIZE POWERSHELL SHELL

TO MAXIMIZE AVAILABLE RESOURCES

Run PowerShell commands securely anytime, anywhere to effectively manage Microsoft Office 365, Teams, Exchange, SharePoint, Skype, and OneDrive.



## On-Demand Library

Access a continuously growing library of frequently used PowerShell commands that can securely executed with the click of a button, using stored credentials.



## Audit Trail

Automatically generate a log entry each time a user attempts to run a PowerScript. Each log entry contains the script, the date, the individual who ran it - as well as the result.

WHAT'S  
INSIDE



## AD Authentication

Leverage the security of Active Directory to streamline the delegation process. Encrypted credentials are stored, never shared, and access is reliant on a user's role within AD.



## Simple Configurator

Easily add new PowerScripts to the growing library, manage user access settings, edit roles and assign rights, all from the VitalSigns Configurator.

## WHY

# POWERSCRIPTS?

**PowerScripts** function as a force multiplier for organizations by freeing up the time of highly skilled system administrators, while at the same time enabling junior administrators to take on new roles. Scripting experts can now focus on big picture tasks, like designing new solutions by delegating day-to-day script execution to other individuals.

**PowerScripts** offer a convenient and secure way for organizations to completely streamline the management and execution of **PowerShell**. Use VitalSigns' **PowerScripts** to add layers of productivity and security to **PowerShell**.

## GET IN TOUCH

3636 North Central Avenue, Suite 610, Phoenix, Arizona 85012  
Sales: +1 (602) 324-2942 | Support: +1 (602) 263-7779  
Email: [info@rprwyatt.com](mailto:info@rprwyatt.com)

f #rprwyatt

t @rprwyatt

