

Automate Application Workspace Setup with PowerShell

Last Modified on 2026-05-27

The PowerShell script detailed in this article automates the initial setup and configuration of a Application Workspace System, streamlining tasks such as identity source integration, connector creation, scheduled task setup, access policy assignment, application deployment, and portal branding. The script fully configures the Application Workspace by collecting user input through a graphical interface, installing necessary modules, connecting to the workspace, setting up Azure AD identity sources, creating and publishing smart icons and packages, importing and tagging applications, assigning user and admin permissions, and customising the Application Workspace's appearance—ultimately delivering a ready-to-use, branded Application Workspace with all essential components in place.

Find the [Liquit_FirstTime_Use_Config.ps1](#) script [here](#).

To learn more, read Donny van der Linde's blog post: [Liquit Automation: Setup Done in 60 seconds – Recast](#)

For a video presentation of the script, see [Automating Liquit Set Up in 60 Seconds](#) on Recast's YouTube channel.
