

### About TLUX Technologies

We are the global training and consulting partner of Flexera, established in 2015, we pride ourselves in only having consultants who are also able to deliver all types of training courses, workshops and consulting engagements.

Flexera and TLUX have been in close partnership since 2015 with both organizations leveraging over 25 years of experience in application packaging across the TLUX team. This enables us to participate in product roadmap pre-releases, roadshow events, constant tweaking of our training and consulting content with the product suite, as well as a close feedback to the Flexera product and marketing teams and [blogs](#).

### Approach

Our team have over 25 years of experience, often being ex-Flexera Consultants who are passionate about sharing their product and market knowledge and helping current Flexera customers get the most value and from their investment.

This extends not only to an unparalleled knowledge of the entire AdminStudio platform and eco-system but it is coupled with many years of real-world problem solving where we have helped companies large and small with the OS migration and packaging challenges and strategy to ensure you are on the right track and stay there

### About AdminStudio

AdminStudio is the de-facto industry standard tool for preparing applications for deployment. With its wide range of capabilities, including but not limited to repackaging, wrapping, conversions, the Application Catalog database for managing software packages, PowerShell Cmdlets for automation, seamless integration with popular end point management systems like Microsoft ConfigMgr, Microsoft Intune, VMware Workspace ONE, and more, it caters to the needs for the basic application packaging team to the more advanced IT Desktop configuration management organizations. The AdminStudio Package Feed Module subscription includes application installations of over 3,000 software installations, including command-line options and detection methods, unlocking even further package automation within AdminStudio to further accelerate the Application Readiness process.

### Overview

During this workshop we will take your knowledge and experience to the next level given that you will likely have been using AdminStudio and other packaging tools for some time and will have also likely attended at the very least our standard 'Repackaging and Application Migration using AdminStudio' training course. Building on decades of experience and 'real world' challenges, we bring this experience, practical know-how and library of proven best practice approaches, scripts and workarounds direct to you.

### **Days 1 to 3: - Advanced AdminStudio topics**

- Advanced Packaging Best Practices
- QA strategies and package validations
- Application Catalog Best Practices and Configuration
- Importing from & distributing to Microsoft Configuration Manager, Microsoft Intune, VMware Workspace ONE
- Converting existing packages to alternative technologies like MSI, MSIX, PSAppDeployToolkit and AppV
- MSIX development (*bundles, services support, Modification Packages, MSIX Core, Pure 64bit and AWS Cloud support*)
- Packaging Automation options
- Leveraging the AdminStudio PowerShell Cmdlets
- Configuring and using the Pre-requisites downloader
- Preparing for and managing OS Migrations (Process, Best Practices, Operating System Compatibility testing)

### **Days 4 & 5: Managing your Packaging Environment**

- Process flow and structure
- Package request process best practices
- Documentation best practices
- Package progress tracking, reporting and remediation methods
- Deployment integration best practice
- AdminStudio Package Feed Module overview, configuration and essentials

### Additional Links

- [AdminStudio Community](#)
- [AdminStudio Package Feed Module](#)
- [AdminStudio product information](#)
- [AdminStudio training course](#)

### Pricing

\$2,999

### Contact Details

[info@tlux-group.com](mailto:info@tlux-group.com)

[\(872\) 281 4069](tel:(872)2814069)

[www.tlux-group.com](http://www.tlux-group.com)

