

### About TLUX Technologies

TLUX Technologies (“TLUX”) 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 training courses and workshops. This means that you not only receive the official Flexera course curriculum but also benefit from decades of real-world experience brought into the learning environment.

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 engagements are carried out by Consultants who have decades of experience in this field, often being ex-Flexera Consultants who are still passionate about sharing their product and market knowledge and helping current Flexera customers get the most value and benefit from their purchase.

This extends not only to an unparalleled knowledge of the entire AdminStudio platform and eco-system but is also coupled with many years of real-world problem solving and strategy work to ensure you are on the right track.

### 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

Our ‘AdminStudio QuickStart’ engagement will ensure your AdminStudio implementation gets off to the right start by implementing a new deployment of AdminStudio, provide an overview of that implementation process, as well as hands-on assistance coupled with best-practices guidance.

We also make sure you are comfortable once this is done by providing post-installation assistance via hands-on, side-by-side consulting.

### **Days 1 to 3: - Installing and Configuring AdminStudio**

- Gather requirements for the AdminStudio Enterprise installation
- Configuration of Application Manager, Application Catalog, Editor settings, virtual machines for Automated Application Converter (AAC) and basic automation
- Coaching and shadowing (mentoring) on the installation process
- Best Practice integration guidance for principal Customer architect
- Introduction of Quality Assurance Best Practices and testing rules to automate the implementation of those Best Practices

### **Days 4 & 5 Hands-on Application Package Consulting**

- Further to the consulting services to implement AdminStudio Enterprise in the Customer’s environment, a further 2 days as contingency are designed in order to work through with any uncompleted tasks that may occur.

### Pre-Requisites:

- Hardware and Microsoft SQL Server instance for installation as per Flexera AdminStudio Implementation guidelines.
- Project Manager responsible for making all hardware, software and personnel available during this engagement.

### Additional Links

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

### Pricing

- £5,200 (GBP) / €6,200

### Contact Details

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

+44 (0)20 3086 9130

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

