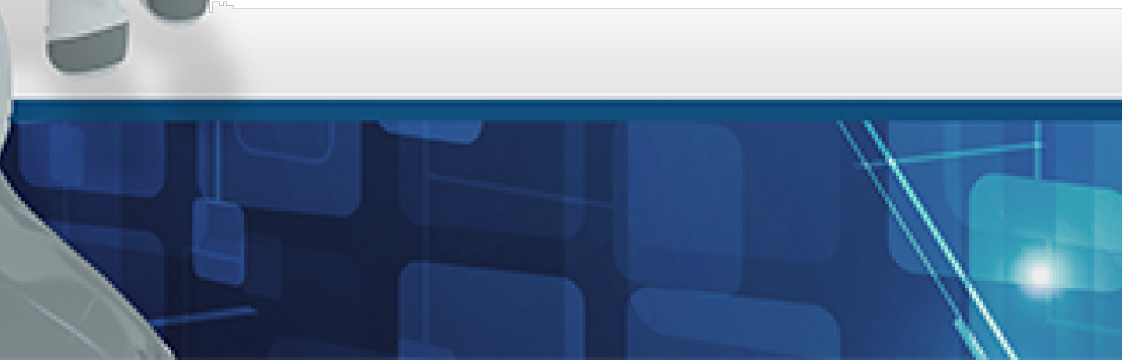


CLUEBIZ

PACKAGE & DEPLOY

Package Robot for Intune



SIX SIMPLE STEPS TO YOUR INDIVIDUAL PACKAGE

With the Package Robot and its wizard support, you can create software packages for software distribution in your company without being a specialist. Simply upload the installation file for the application to be packaged to our package creation server.

We offer you two different options for uploading the respective installation file: Either directly from a local installation on your PC or by providing the setup file.

As soon as the installation file is uploaded, we recognize all the information relevant to the package and build the package for you directly on the server, with the stored intelligence of 20 years of expert knowledge.

You define the distribution solution you use and the desired naming convention for your software packages via the basic settings at Package Robot. If you use Microsoft Intune, we offer you automated integration into the Intune solution. The created package is then ready for testing and distribution at the touch of a button.

PACKAGE ROBOT HIGHLIGHTS

- Create software packages in 6 simple steps without any know-how
- Support for various package technologies: classic SW packages (legacy and MSI), simple creation and conversion of virtual APP-V and MSIX packages
- Intelligent recognition of known software products
- Creation of special packages (Windows patch, shortcut, fonts, etc.) for client management
- Standardized .XML installation instructions
- Package integration with direct Intune connection
- Automated creation of integration scripts for different distribution solutions (SCCM, Matrix42, DSM, etc.)
- Freely definable guidelines that cover requirements from SMB to Enterprise
- Different guidelines can be mapped for different infrastructures
- Automatic creation of integrations for different deployment systems
- Creation of own package templates (root package) for automated creation of new versions
- Freely definable rules for version update monitoring
- Best practice package creation based on 20 years of experience
- Continuously growing packaging options thanks to centralized know-how
- Central package library with package history
- Freely customizable web-based package ordering portal

How does Cluebiz Package Robot work?

Cluebiz Package Robot creates installation packages according to rules from installation files that it recognizes automatically. The original rule set was developed by our engineers. Since then, the number of rules has grown with every file processed. This is because our engineers and many of our customers who work with Robot on a daily basis contribute to updating, expanding and refining the rule set. The Robot is also constantly learning when it comes to software recognition.

As soon as you have uploaded an installation file to Robot, it unpacks and analyzes the files. It determines whether the product is already known. If this is the case, Robot creates the installation package fully automatically according to precisely defined rules.

If the installation files are unknown, Robot applies the rules that fit best. In some cases, it will ask the user questions. For example, to determine the main file or the correct logo. If it finds parameters in the installation files, it offers the user the corresponding selection or input options.

You can then manually adapt, refine or add to the package that Robot has created.

How does the provision of the installation files work?

We offer several upload options for providing the installation file. Either directly from a local installation on your PC or by providing the setup file. As soon as the installation file is uploaded, we recognize all the information relevant to the package and build the package for you directly on the server with the stored intelligence from 20 years of expert knowledge.

In the basic settings of Cluebiz Package Robot, you define the distribution solution you are using and the desired naming convention for your software packages. If you use Microsoft Intune, we offer you automated integration. The created package is ready for testing and distribution at the push of a button.

For Microsoft SCCM or other in-house solutions, you download the package created on the server. Cluebiz Package Robot automatically generates the integration script for your distribution solution.