

# RELEASE NOTES

## Apptimized v5.5

Released June 26, 2017

### Purpose

The purpose of this document is to detail the enhancements now available in v5.5 of the Apptimized automated application packaging toolset.

### Introduction

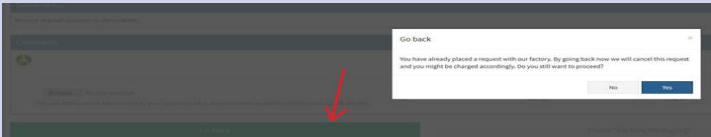
Apptimized is an automated application packaging toolset, providing end-users with a web-based packaging capability via an online portal.

The toolset has been developed to reduce the complexity and time taken to create application packages in either MSI or App-V formats for deployment to MS Windows Desktop and Terminal Server platforms.

Apptimized is a proprietary technology supported by a team of in-house developers.

Apptimized can be accessed via <https://www.apptimized.com>

### Updates (Page 1/3)

Update Ref	Feature / Bug	Update
APPY-2	Bug	RIT: init issue- partly fixed, but start week still incorrect (set to current week, not the first week of current month)
APPY-4	Bug	PACKAGING: rename Temporary folder to Temp
APPY-7	Bug	<p>AT to SDC attachment issue</p> <p>Important change to factory packaging models driven by Apptimized: In the past we had quite a number of instances in which the Apptimized user (=customer) raised a request with the factory (=SDC issue created) and later went back in the workflow to change things, mainly source media and instructions which caused consistency and operational problems. Previously, users were unable to change a request once submitted, only cancel and replace with a new request. This has now been corrected</p> <p>The user CAN walk back in the workflow, but the SDC request gets cancelled and can be invoiced at the agreed rate depending on workflow status. Once the user moves forward in the workflow again, a new SDC issue is created. In Apptimized, we can see now the full request history in the Timeline.</p> 

## Updates (Page 2/3)

Update Ref	Feature/Bug	Update
APPY-25	Bug	<u>U</u> ninstall.cmd failed to remove app after successfull transforming and install on virtual test VM (W7)
APPY-42	Bug	During creation package error appears and APE fails.
APPY-43	Bug	If we have more then one Feature, and component assigned to Complete2 feature for example, in shortcut table we still have shortcut, which assigned to Complete feature and not to Complete2 Feature.
APPY-45	Bug	During creation package Wolfram Mathematica 10 error appears
APPY-46	Bug	Copy Project: show source project name on screen when copying an existing project, it now shows you which one you are copying 
APPY-49	Bug	Packaging: install.cmd naming conventions
APPY-53	Bug	APE: Advanced MSI editor - custom shortcut folder not shown
APPY-66	Bug	Repackaging error for Adobe Bootstrapper source
APPY-72	Bug	Finding in APE
APPY-74	Bug	Upload garbles
APPY-8	Task	Advanced MSI Editor: splash screen logo: exchange. APE starts with Self-Service logo now instead of Factory Service logo
APPY-15	Task	DISCOVERY: Discovery document: remove packaging related info. Initial purpose of the chapters ActiveSetup & Branding info & Properties was to tell packagers in manual packaging step after Discovery how the package needed to look like internally on top of the functional requirements defined by the discoverer/ app owner. This was superseded in the meantime by the automated application of packaging settings via APE/ Settings.xml which will be accompanied by automated validation against the configured settings in the improved QA module. ActiveSetup goes in only upon the condition "user part" is met. Therefore, in newly created projects the chapters will not be put into the discovery document anymore since they are not related to the functional requirements of the application; part of a bigger change to create separate OR joint document for all production steps automatically. Thus, packaging and QA will produce their own documentation. Disco doc of existing projects remains as is to avoid confusion.
APPY-20	Task	Factory Packaging: Confirm request submission. This was made based upon feedback that users are sometimes struggling to understand that they have successfully placed a factory request: 
APPY-22	Task	ActiveSetup and branding - Edit button Packaging Automation: Allow for editing predefined ActiveSetup items in Packaging settings rather than deleting/creating them from scratch: 
APPY-37	Task	When re-packaging MSI package (in exceptional cases re-packaging of MSI can be required), Appimized captures Darwin descriptors of original MSI into re-packaged MSI.
APPY-39	Task	If there are URL links in registry table, if possible they should be added as property, in Registry we should have only property link. Packaging Automation: convert hard-coded URL's into MSI properties

## Updates (Page 3/3)

Update Ref	Feature / Bug	Update
APPY-40	Task	Harmonizing APE and Advanced MSI Editor look and feel
APPY-61	Task	My dashboard addition showing a personal summary of projects and tasks
APPY-71	Task	DATEV: Update Monitoring, check status