

September Release Notes Version

The purpose of this document is to detail the enhancements now available in revision **6393bc398** of version 6.3.16 of the Apptimized automated application packaging toolset.

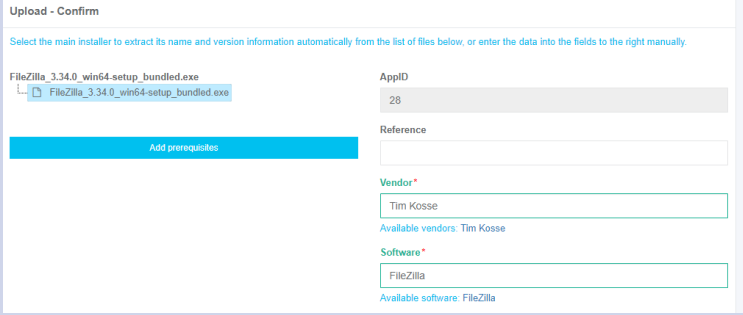
Apptimized is the industry-leading provider of application packaging services having supported over 250 global customers since its inception in 2003. Apptimized is a proprietary technology supported by a team of in-house developers. Apptimized can be accessed via <https://www.apptimized.com>

Updates (1 of 2)

Ref	Feature/Bug	Update
1	Feature Change	Hide information about Apptimized Packaging Engine disk under Virtual Machine in sidebar in SelfService mode.
2	Feature Change	SCCM connector should run through exe file. When you run connector through exe file Apptimized show window where a user should set "Remote ID" for connecting to AT project
3	Feature Change	Ability to revert to Upload Initialize step become enable, for this make changes in Upload Settings <div> </div>
4	Feature Change	When you upload application and the app doesn't have vendor name or software name Apptimized doesn't set a default value for vendor field or software field and software field stay empty and the you could set vendor and software name manually.

September Release Notes Version

Updates (2 of 2)

5		<p>Ability to add prerequisites after reverting to Upload confirm step from Discovery, Packaging or Testing step.</p> 
6	Feature Change	Apptimized Packaging Engine now available on Testing stage to modify a package and upload it to Apptimized.
7	Bug	In project settings in Packaging settings "PowerShell" tab renamed to "Installation" item to "PSADT" and also "Transformation" packaging settings item renamed from "Transfromation" to "Transformation"
8	Bug	Add Virtual Machines to module selected in Echo settings (Discovery or Testing) shouldn't affected Echo test cases in current project.

Hundreds of the world's largest businesses have trusted us since 2003

