Use Patchomator with Installomator

In Jamf Pro first and foremost **add the Installomator script** to the Settings > Computer Management > Scripts - Can be downloaded from GitHub: <u>https://github.com/Installomator/</u><u>Installomator</u>

┛ jamf PRO		Full Jamf Pro 🗸 📌 🐯
Computers Devices Users	Settings : Computer management → Scripts ← Installomator	
VERSION 10.45.0-11678116779 MANAGED Computers: 81	General Script Options Limitations Mode Theme Default V Default V	Q
Computers: 31 Mobile Devices: 103 UNMANAGED Computers: 1 Mobile Devices: 0	<pre>1 #!/bin/zsh 2 label="" # if no label is sent to the script, this will be used 3 4 # Installomator 5 #</pre>	

Create (self service) policies for the apps you want to install via Installomator (optional for Patchomator usage)

🗖 jamf PRO		Full Jamf Pro 🗸 👂 🤯
Computers Devices Users	Computers : Policies ← Install Firefox via Installoma	tor
INVENTORY	Options Scope Self Service	User Interaction Show in Jamf Pro Dashboard
C Search Inventory	General	Scripts
CONTENT MANAGEMENT	Scripts >	Installomator Priority Priority to use for running the script in relation to other actions
一 Policies ^{(②} ₅ Configuration Profiles		After •
 Restricted Software Mac Apps 		Parameter Values Values for script parameters. Parameters 1–3 are predefined as mount point, computer name, and username Label
 Patch Management eBooks 		firefoxpkg
GROUPS		Parameter 1 NOTIFY=success
Classes		Parameter 2 DEBUG=0

Create a Patchomator policy (either make it available in Self Service or set it to run at a set time).

Install Installomator locally (via Installomator):

Scripts 3 Scripts	>	Installomator
		Priority Priority to use for running the script in relation to other actions Before *
		Parameter Values Values for script parameters. Parameters 1–3 are predefined as mount point, computer name, and username
		Label
		installomator
		Parameter 1
		NOTIFY=silent
		Parameter 2
		DEBUG=0

Scripts 3 Scripts		Label
	>	valuesfromarguments
		Parameter 1
		name="patchomator"
		Parameter 2
		DEBUG=0
		Parameter 3
		type="pkg"
		Parameter 4
		downloadURL="\$(downloadURLFromGit Mac-Nerd patchomator)"
		Parameter 5
		appNewVersion="\$(versionFromGit Mac-Nerd patchomator)"
		Parameter 6
		expectedTeamID="4VAAB6AM7X"

Install Patchomator (via Installomator or PKG). Currently a manual Installomator label: Add the Patchomator execution script (link below) and add ignored / required labels as needed:

Scripts 3 Scripts	>	Patchomator
		Priority Priority to use for running the script in relation to other actions After
		Parameter Values Values for script parameters. Parameters 1–3 are predefined as mount point, computer name, and username
		Ignored labels (space separated) - These apps will not be updated.
		filemakerpro teamviewerqs
		Required labels (space separated) - These apps will be installed / updated even when not installed.

When run Patchomator will match all applications that are in the /Applications folder with available Installomator labels. If a label is available it will check for newer app versions. If a new version is available it will install it through Installomator.

Be aware this could take some time especially if there's a lot of apps.

Patchomator execution script (pull request was made): <u>https://github.com/Mac-Nerd/</u>patchomator/pulls