

Deploy and automate routine IT tasks.



What is One2Many?

One2Many allows you to install or update software, execute a remote command, distribute files, run scripts and automate manual tasks across multiple computers simultaneously.

Automate routine IT tasks

Increase productivity



Optimize resource allocation



Maximize security

Example use cases

Run Windows updates: Utilize JavaScript to perform comprehensive Windows updates on remote computers.

Reset system restore: Reset (disable/enable) system restore.

Retrieve log files: Copy log files from other servers.

And many more!

Get started with One2Many in 3 simple steps

1. Create a Task: Tasks contain the program you want to install, the files you want to distribute, the command you want to run, or the settings you want to push.

Example: Install Adobe Reader or Run Virus Scanner

2. Create a Plan: Plans define the computers that will receive the task and tell the task how and when to run. Each plan can only be associated with one task.

Example: All Servers in Building 7 or Windows 8.1 Desktops

3. Execute the Plan: Either run the plan immediately or per a schedule.

Tip:

You can automatically run One2Many tasks in response to triggered alerts (also known as self-healing alerts). To set one up, simply select **When alert is triggered, also start a One2Many task** when creating new alerts. Then choose the One2Many task that will address the alert.

Actual User Examples:

- A script that restarts the Print Spooler or other services, processes, or programs when they crash.
- A script that encrypts the computer using Bitlocker. This One2many task is paired with an Alert that detects when the device is located out of the permitted IP Range.

Sample scripts:

Inform your end users of an upcoming software outage:

msg * /time:999 **ATTENTION**SOFTWARE OUTAGE IN 20 MINUTES** **The software system will be unavailable as of 7:15am CST. The expected outage time is 20 minutes.**

Copy files to a specified location on a target computer:

 $copy\ filename.txt\ "c:\users\userABC\ documents" \&\& copy\ picture.jpeg\ "c:\users\ userABC\ pictures"$

Remote command type task to uninstall:

cd c:\program files\logmein\x86 logmein uninstall shutdown -r

View more sample scripts