

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.

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



Automate routine IT tasks



Increase productivity



Optimize resource allocation



Maximize security