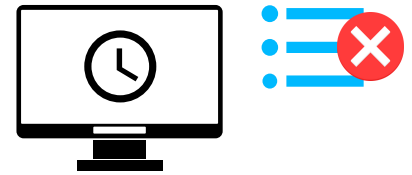




Is patching consuming time that you would like to spend on higher-value processes and tasks?

What else could you be doing if you weren't patching? Consider the long-term value of time wasted on inefficient patching processes.



✘ The Challenge:



Patching Linux systems takes time, and when patching is done using scattered platforms and outdated patching solutions, it takes even longer.

Instead, all the time spent patching could be invested in higher-value processes and tasks that really move the needle for you and your organization.

- ➖ Takes time away from other tasks
- 🐢 Slows progress

✔ How JetPatch solves this problem for Linux:

Add technical expertise to your patch management resources through automated Linux, UNIX, and Windows patching to eliminate patching blindspots, dramatically boost your patching output, and speed up your daily patching operations.

With JetPatch, you get complete visibility at a granular level and all the tools to automate your patching processes so that you can work on other important tasks and get more done.



- 🚀 Boost your output
- + Gain more time for other projects