

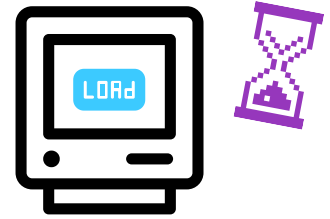


Struggling to patch legacy UNIX systems and apps consistently?



Are you battling to patch legacy UNIX systems and apps as consistently as you should be?

If you're like the rest of us, then the time-consuming process of patching legacy machines can be extremely frustrating, which means that it's often overlooked and seldomly patched when it should be.



✗ The Challenge:

With a lot of responsibility, dozens of new vulnerabilities reported each day, and only so many hours in a day, you might not have the time to patch every system when you'd like.

Patching legacy UNIX systems without the right tools is a painful process that takes forever, and gets in the way of other important security operations.



Creates gaps in your security posture from inconsistent patch updates



Burns hours trying to get your legacy systems up-to-date

✓ How JetPatch solves this problem for Linux:

Let an automated and scheduled patching process take care of it for you so that you can do more and ensure that your patching is done consistently and that your systems remain secure.

With JetPatch and automated patch management, you can save countless hours on each patching cycle, and do more than a team of Linux, Unix, Solaris, and AIX system administrators.



From frustrated and behind



To in control and ahead

