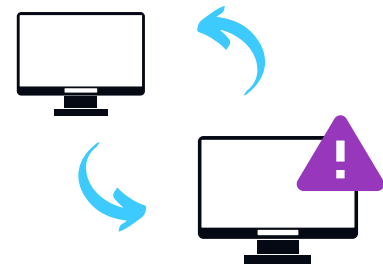




## Experiencing a patch repository and vulnerability scanner data mismatch for your Linux system?

How often do you find that the patch repository says "critical", but your vulnerability scanner data claims otherwise?



### ✘ The Challenge:



When forced to decide whether to blindly trust one of the results (scanner or repository,) or to resolve the conflict, human bias could persuade you to accept the result that "solves" (or appears to solve) your immediate problem. This can also create a new problem that you need to address - figuring out how to align your vulnerability scan results.

This often requires days of working to manually overlay the results from your vulnerability scanner in your patching tool.



Increases risk



Costs precious time

### ✔ How JetPatch solves this problem for Linux:

With JetPatch, you can integrate your existing scanners and security tool-stack to create a precise, seamless, automated patching process that eliminates the silos and blindspots that leave you at risk.

JetPatch's deep API integration with popular Vulnerability Scanners can do this out of the box, and resolve what used to take as long as three days, within an hour.



From days



To less than an hour