

Rebootless Automated Patching for 40+ Linux Distros

Enterprise Grade Security for Open Source

With TuxCare, financial services and fintech companies automatically deploy the latest CVE patches without reboots or downtime – which means no patching-related service interruptions for your customers.



Deliver Features, Not Downtime

- ✓ Patch without delays, reboots, or outages
- ✓ Minimize your vulnerability window
- ✓ Satisfy compliance patching requirements



Spend Time on What Matters Most

Eliminate your lengthy patching workflows so you can focus more time on building innovative features and staying competitive



Breathe Easier on End-of-Life Linux

TuxCare's Extended Lifecycle Support provides you with security updates for EOL Linux distros for up to 4 years, so you can migrate on your own time



Cover All Your Bases

TuxCare offers solutions to automatically live patch Linux kernels, shared libraries, databases, IoT devices and virtualization systems



B2B-Level Support with Open Source

With AlmaLinux, you get an enterprise-focused community OS with full support for B2B operations

Next-Generation Security for Open Source

Open source has enabled countless fintech and financial services organizations to deliver unique solutions they're customers love to use, so why not extend that innovation to your vulnerability patching approach?

With TuxCare's live patching solutions, you're not just automating your patching workflows and eliminating patching-related downtime – you're enabling yourself to use open-source OS with full security support for enterprise B2B operations

Why TuxCare?

- **80,000+** patches released without reboots
- **Infrastructure agnostic:** on-premise or cloud compatible
- **Out-of-the-box integration** with automation tools, vulnerability scanners, and cloud infrastructure monitoring services
- Deployment assistance and **24/7 priority support** 365 days a year

Available for over 40 Linux distributions, including:



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