### TuxCare Radar

Streamline Linux vulnerability remediation by cutting down on false positives in your vulnerability scans







New Linux vulnerability assignments and exploitation attempts have skyrocketed in recent years,

**overwhelming IT and security teams** by making it difficult to prioritize and remediate the most significant risks.



For organizations using outdated Linux systems or a live patching solution, the challenge is compounded.

Already-stretched resources need to be allocated to check false positives from patches misidentified by their legacy vulnerability scanners.



Fortunately, with TuxCare Radar, you can now effectively uncover Linux vulnerability risks and more easily prioritize patches while eliminating false positives entirely.

# Enhance Your Linux Vulnerability Management with Radar



#### Rapid Risk Discovery

Swiftly uncover vulnerability risks that exist across your Linux systems



#### Prioritized Remediation

Effectively prioritize your remediation efforts based on real-world risk data



#### Workload Reduction

Minimize unexpected workloads from false positives in vulnerability scans



# Streamlined Compliance

Ensure that your Linux vulnerability scan reports are always accurate

## **Key Product Capabilities**



A proprietary Al-driven risk-scoring engine helps you correctly prioritize and plan remediation actions



A context-aware Al assistant provides you with the necessary guidance for better-informed decision-making



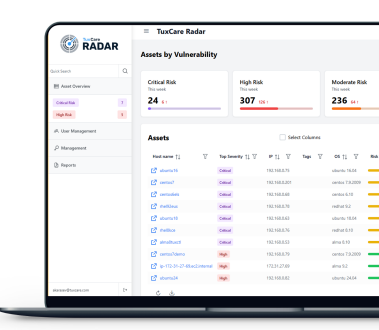
**Integration with TuxCare solutions** alleviates the need to validate unexpected false positives in scan results



**Automated and on-demand** scanning with an unprivileged CLI tool, saves system resources and reduces the risk of unauthorized access



**Holistic and accurate reporting** delivers complete situational awareness allowing you to allocate the right amount of remediation resources at a given time



# Maximize Efficiency with Cloud-Based Vulnerability Scanning

