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_Relevancy by ARMO platform

The Kubernetes CVEs Terminator

Reduce up to 80% of the CVEs you need to fix so you can focus on terminating the most relevant ones



ARMO relevancy

Enter ARMO Relevancy and Prioritization. This feature allows ARMO Platform and Kubescape users to easily deprioritize less critical vulnerabilities that belong to unused software packages and components.

Now, users can focus on addressing the CVEs that pose the greatest risk to their running cluster.

This approach helps the vulnerability assessment and remediation process become more efficient and effective.

The result - a stronger security posture at a better ROI.

Understanding CVE shock

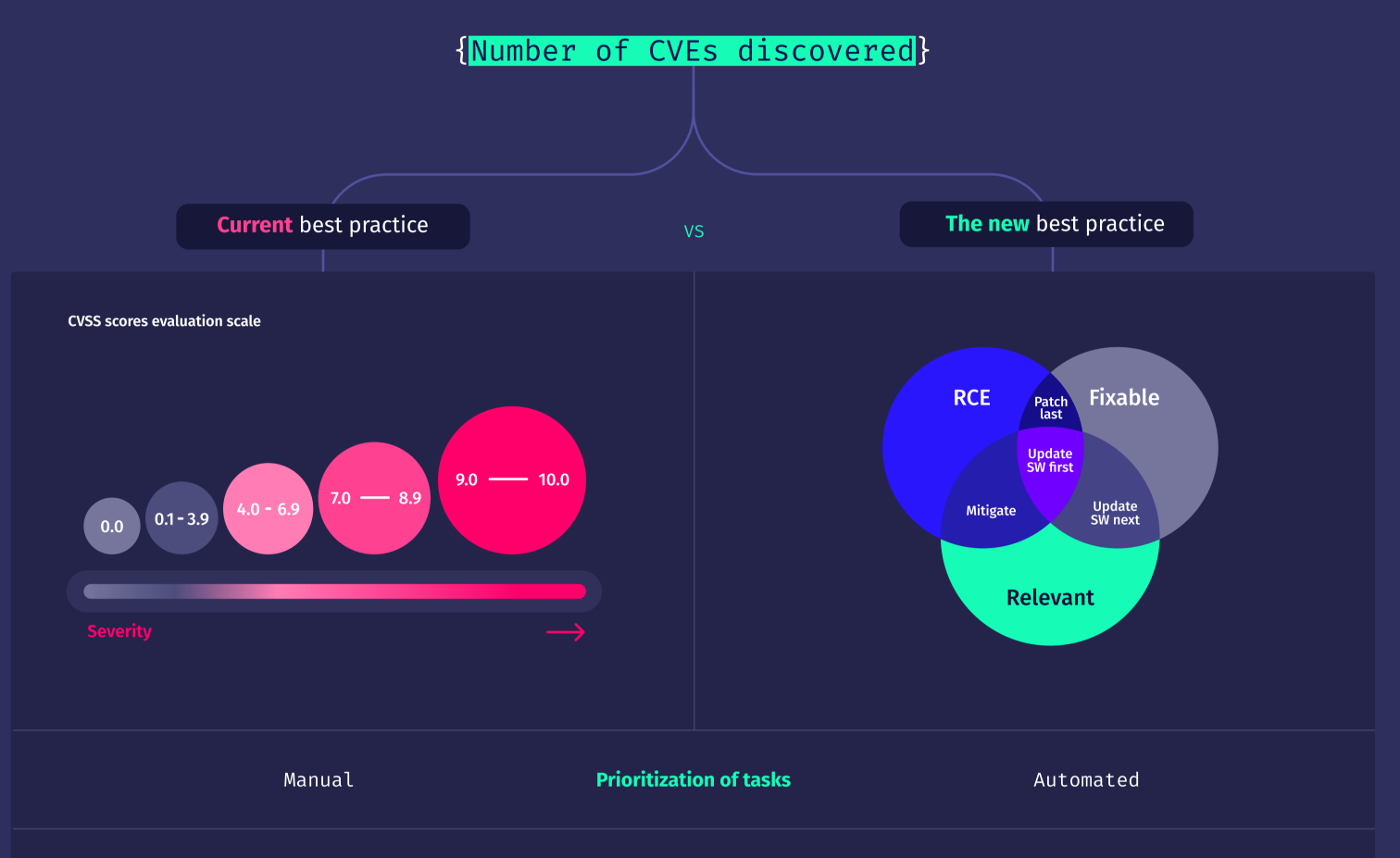
"CVE shock" is a term that describes the overwhelming feeling that DevOps and security teams experience when faced with a large number of vulnerabilities.

The volume of vulnerabilities can make it challenging to prioritize and mitigate the most critical CVEs.

The resulting overwhelming feeling, and absence of clear indications of priority, can paralyze teams.

This can cause delays in patching that can lead to an increased risk of cyber attacks and data breaches.

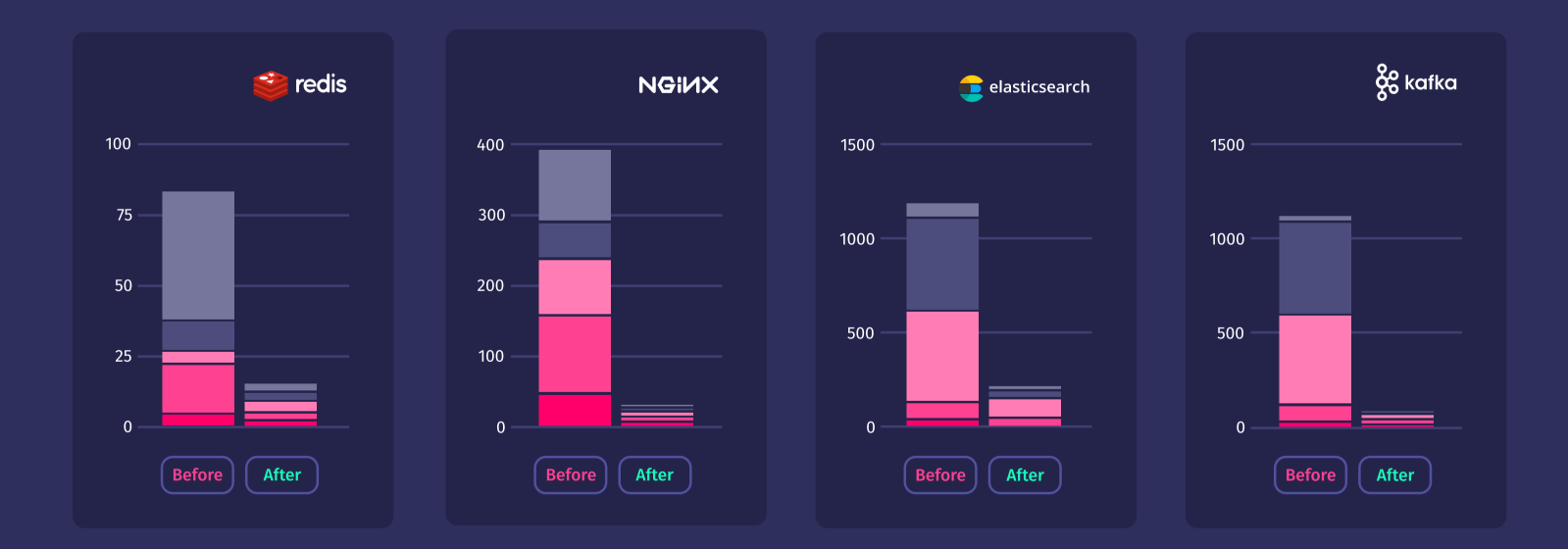
Introducing a new process to identify and address the vulnerabilities that impact your security posture most

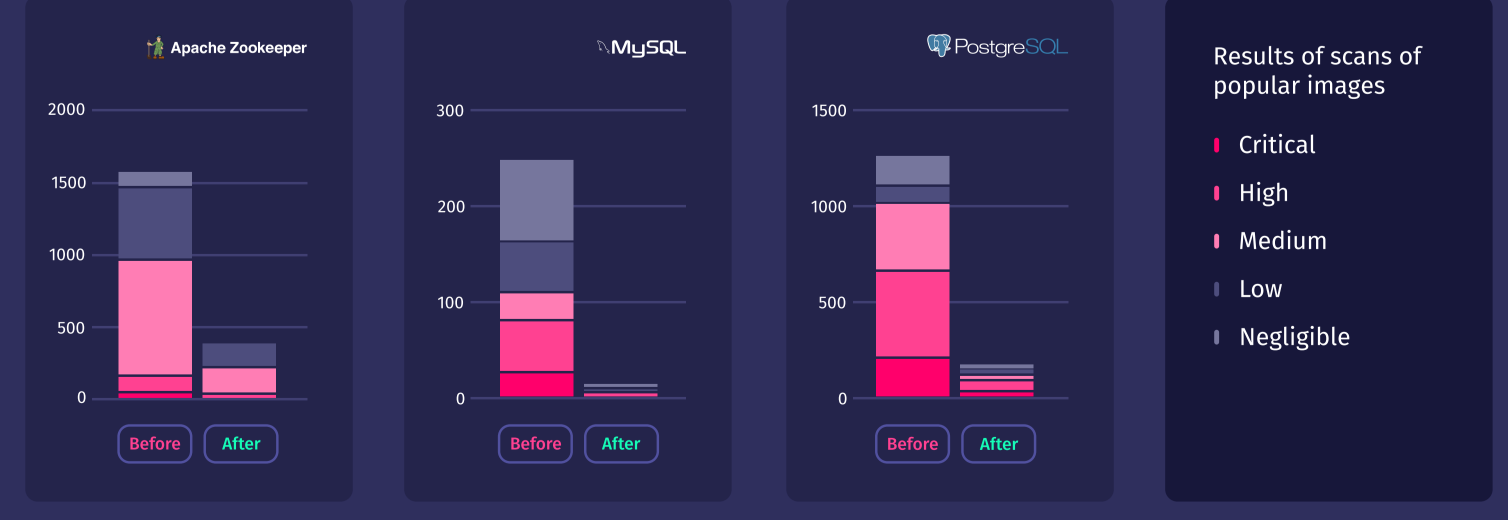


All of them	# of CVEs to prioratize	Up to 80% less
Yes	CVE shock	No
Unknown	Improvement in security posture	Immediate

Scanning with ARMO's Relevancy results in an average reduction of 60% – 80% of vulnerabilities

Teams can now focus on the vulnerabilities most relevant to their specific environments*





*Please note that results may vary, depending on the image version, time of scanning and your specific environment.

