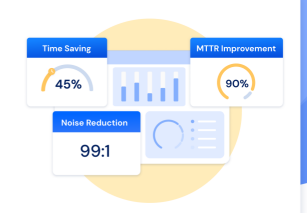


Accelerate Remediation from Cloud to Code

Unlock the full potential of your existing security stack. DevOcean uncorks the "last mile" remediation bottleneck to shrink the attack surface by helping prioritize fixes, identify owners and pinpoint root cause.



Go From Found to Fixed. Fast.



Prioritized triage instantly reduces 1000s of findings into same-fix clusters



Identify owners and/or teams responsible for making each fix



Generate fixes and communicate remediation steps via existing workflows



Manage the remediation lifecycle and verify fixes in production

One Dashboard to Make Sense of it All

DevOcean translates findings into fixes that are easily communicated and implemented.



Shrink your Attack Surface with a 99:1 Backlog Reduction

12,504 Findings

127

Prioritized Clusters

13

Root Causes

4

Owners

100%
Tool Utilization

60% Less
Manual Operations

90% Cut
MTTR

X2 SLA
Compliance

~ dev**Ocean**



Transform Findings into Fixes

DevOcean improves the ROI of your existing stack by

85%

Did you know?

Most organizations spend a lot of time and money on their cloud security stack – but are struggling to get real value. On average, security analysts spend 20% of their time sifting through 1000s of alerts to dedup, validate and prioritize real risk. Typically, only 10% of the problems actually get fixed and even those take up to 200 days to remediate!



Pinpoint the root cause Fix multiple issues at once and prevent them from returning Identify owners Communicate out-of-box "fixes" not "problems Real-time chat Talk to our security experts to get advice on how to remediate

About DevOcean

If you get 1000s of alerts from your security tools then the challenges of alert fatigue and lack of actionable remediation steps might be outweighing the value of your investment.

Let DevOcean unlock the full potential of your existing security tools by helping prioritize fixes, identify owners and pinpoint the root cause. Accelerate cloud remediation - from found to fixed. Fast.