

Automating Vulnerability Remediation without the Fear of Disruption.

The top two reasons vulnerability remediation teams give for patch delays are:

- Resource constraints
- Fear of breaking something

trackd is addressing both issues with a single platform.



## The Vulnerability Remediation Reality

Less than 2% of patches are rolled back, meaning at least 98% are strong candidates for automation that would require little human involvement.

But remediation teams are justifiably reluctant to leverage auto-patching: that 2% can do a lot of damage if the wrong guess is made.

## How Does trackd Help?

The trackd platform collects patching experience data across all users, anonymizes it, and shares it with all other users in real-time. So, trackd users can see how many times a given patch was applied, and more importantly, how often it caused a disruption.

## trackd Enables Data-Driven Remediation Decision-Making

Armed with this real-world (and real-time) insight, remediation teams can maximize auto-patching with confidence, freeing precious resources for the 2% of patches that are best handled manually.

We're taking the guesswork out of vulnerability remediation.