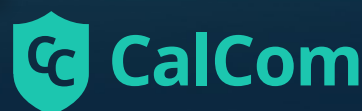
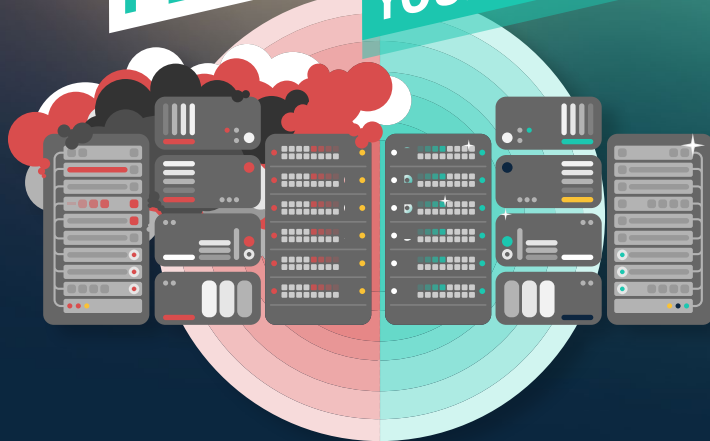


HOW TO

PLAN & MANAGE

YOUR HARDENING PROJECT



1. SET A POLICY

with Calcom

- Set different policies for different servers' roles, versions and environments. The policy must **balance between security & functionality**.

- Our team has more than a decade of experience in server hardening. We'll help you determine the right policy for your organization to achieve **maximal compliance in minimal efforts**.

2. ENFORCE THE POLICY

with Calcom

- Set a test environment that simulates production
Test your policy's impact on production
- Enforce your policy on production using manual tools and hope that nothing breaks!

- No need to perform any testing - **It is done automatically for you!**
- Policy enforcement is done in a granular and automated way from a single point of control

3. MONITOR & MAINTAIN COMPLIANCE

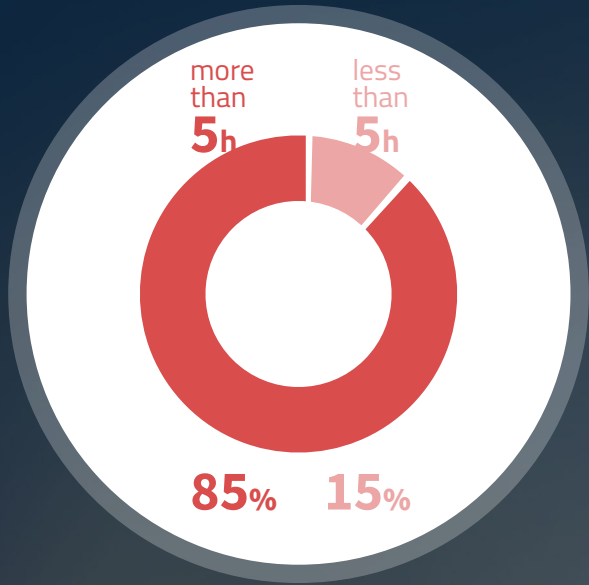
with Calcom

- Establish a change management procedure
- Manually remediate drifts and harden new machines
- Always track your compliance posture

- Easy change management procedure
- Configuration drifts are prevented
- Continuous monitoring of compliance posture

DID YOU KNOW?

85% OF IT PROFESSIONALS REPORT 5 HOURS OR MORE TO HARDEN A SINGLE SERVER.



CALCOM REQUIRES ONLY AN AVERAGE OF 2-5 MIN TO HARDEN!

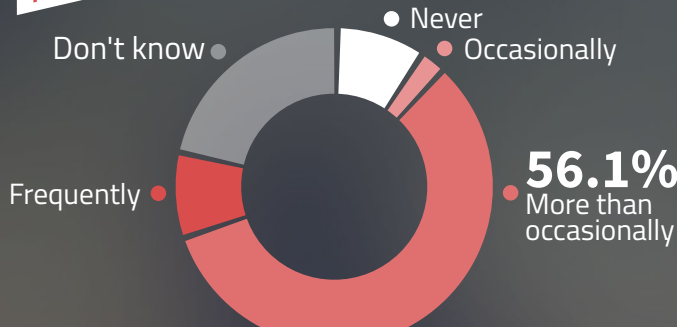


2-5 min

5h

CalCom Hardening Solution (CHS) requires an average of **2-5 min** to harden a server to the best enforceable baseline (including all different phases of hardening).

OVER 55% OF IT PROFESSIONAL REPORT THEY EXPERIENCE SERVER DOWNTIME MORE THAN OCCASIONALLY DURING HARDENING



WITH CALCOM MINIMAL CHANCE TO EXPERIENCE SERVER DOWNTIME WHEN PERFORMING HARDENING ACTIONS

Contact us at info@calcomsoftware.com
Visit us at www.calcomsoftware.com

