



Duo Security & Chrome OS — Powering Remote Workforce Security

Confidently block unauthorized access without impacting your workforce productivity.

The rapid transition to remote work resulted in a window of opportunity for bad actors interested in compromising systems for financial gain. The shifted perimeter has increased the exposure to threats such as phishing, credential theft and vulnerability exploitation. As the perimeter is now everywhere and anywhere users are (or where access happens), security has to move with it and needs to be in place at the point of access.

Securing the modern workforce and protecting core business assets, regardless of where they are hosted, requires verifying the users and establishing trust in the devices requesting access. And implementing these controls should not be complicated or create barriers to user productivity.

With Duo Security, now part of Cisco, and Chrome OS, your organization can confidently block unauthorized access and ensure your workforce remains productive from any location.

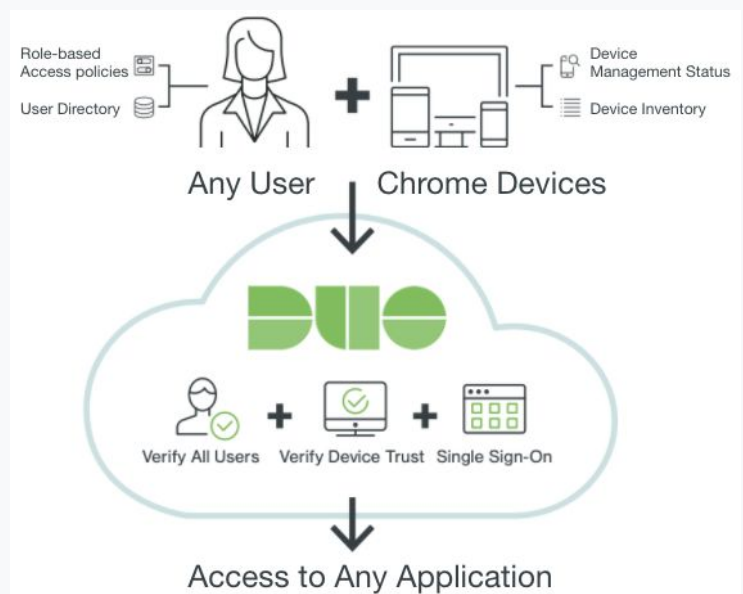
Discover the Benefits

Secure, trusted access made simple.

Duo's native integrations with Chrome OS allows organizations to easily secure access while minimizing IT burden.

- Verify the identity of the users using adaptive multi-factor authentication (MFA)
- Allow access only for Chrome Devices that are managed by your organization
- Reduce the reliance on passwords using single sign-on (SSO)
- Enforce granular access controls for any application

Power your remote workforce security with Duo and Chrome OS.



[Sign-up for a free 30-day trial](#)