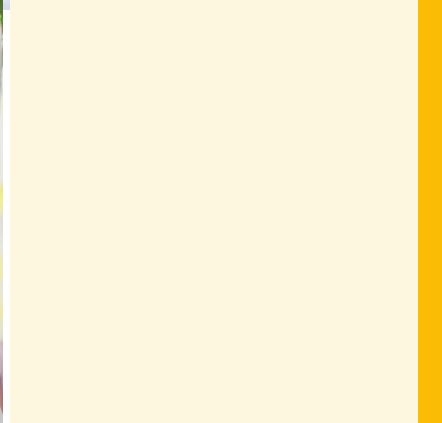
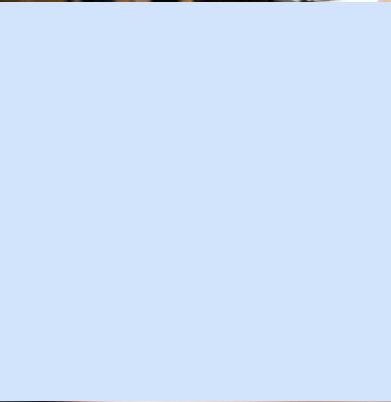
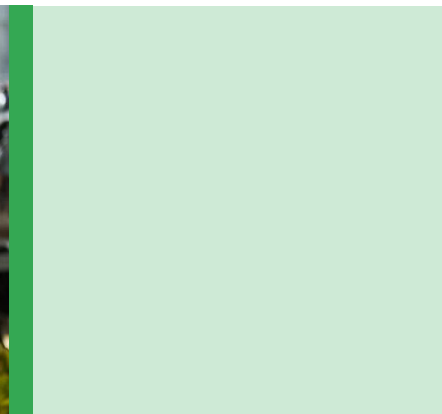
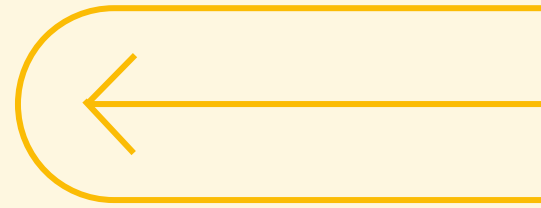


Securing your business with ChromeOS just got easier





As employee mobility increases so does the possibility of compromising data. Project plans, patient data, customer information, financial documents, and code fly across secured and unsecured networks every millisecond. This is the data that your enterprise depends on.

The average cost of a data breach is over

\$4.35M

IBM, Cost of Data Breach Report, 2022



Protect your data with ChromeOS Data Controls

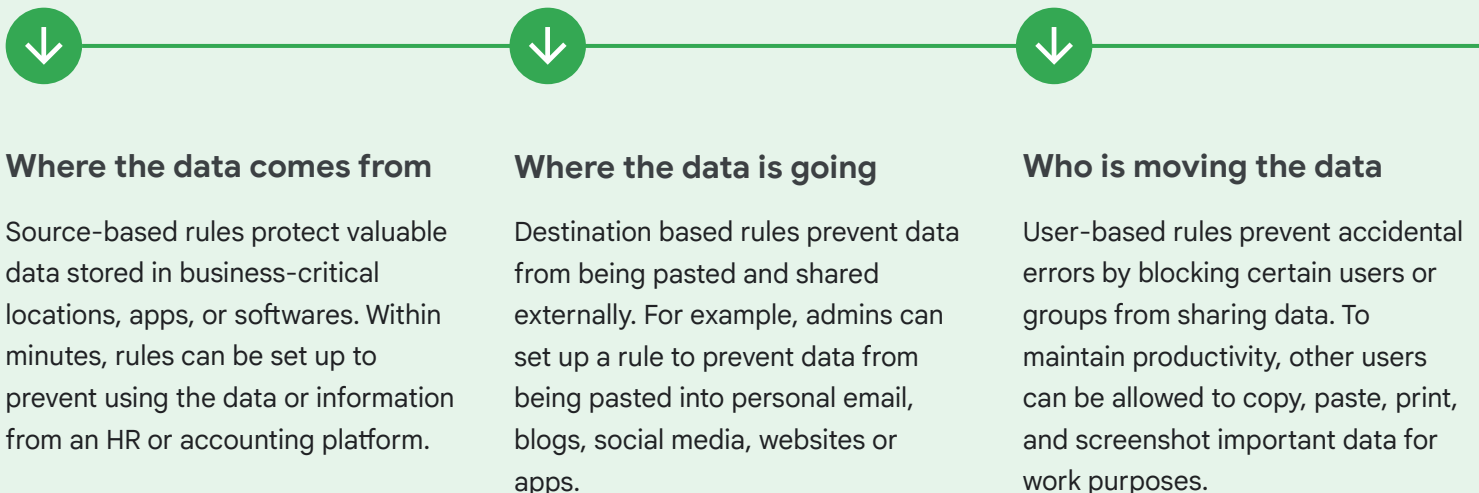
ChromeOS Data Controls enable IT and security teams to identify and mitigate data loss risk on ChromeOS endpoints. Admins can set up rules to prevent data leakage based on the data source, the destination, wherever it is being moved to, and whoever is moving data.

These data controls help stop risky behaviors like:

- Copying and pasting
- Screenshotting
- Screen recording
- Screen sharing
- Printing



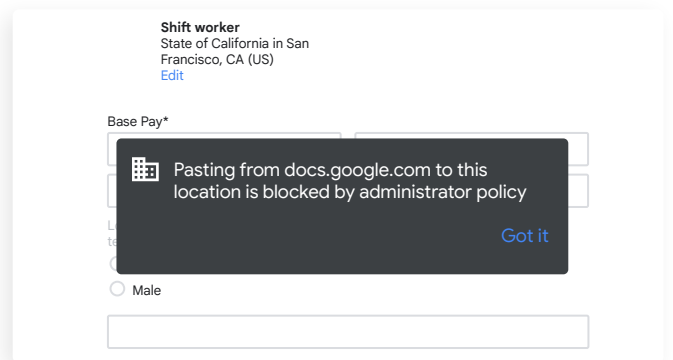
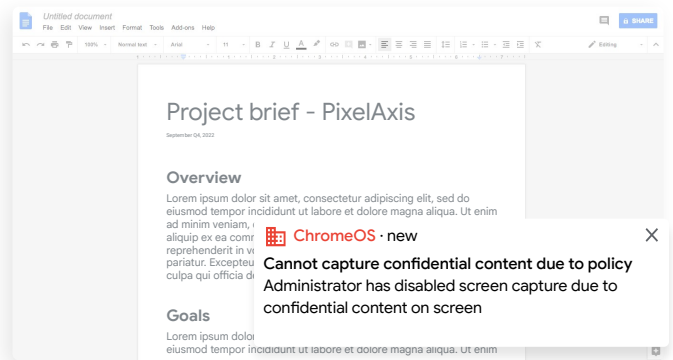
IT and security teams can identify and mitigate data loss risk and prevent leakage by setting up data control rules based on various scenarios.



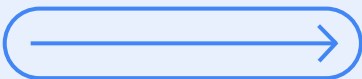
Quick and simple information protection

ChromeOS Data Controls empower security admins to:

- Automatically turn on the electronic privacy screen when a user is viewing content
- See data control events and their reports when they happen
- Report, warn, or block users at any moment
- Prevent pasting information from Workspace to external platforms
- Block screen sharing on specific Chrome or web apps



Tap into the power of [Chrome Enterprise Recommended](#)



Work with what you have - ChromeOS integrates seamlessly into your existing security and identity stack

Data Controls events are available within the SIEM reporting tool of your choice

| | |
|--|---|
| Identity and Access netskope onelogin okta cisco Duo | Endpoint Management BlackBerry vmware SAMSUNG SAMSUNG Knox Manage cisco Duo |
| Security Insights and Reporting CROWDSTRIKE paloalto splunk | Extended detection and response CROWDSTRIKE |