

What's New in Android 13

Android Enterprise



New for businesses in Android 13



New platform capabilities

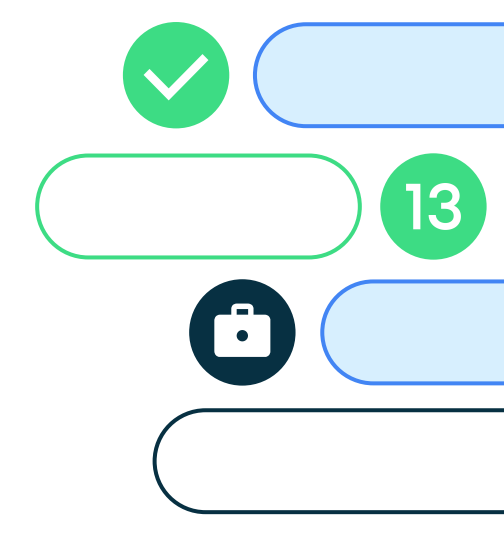


Powerful employee experiences



Built-in security and privacy

New platform capabilities

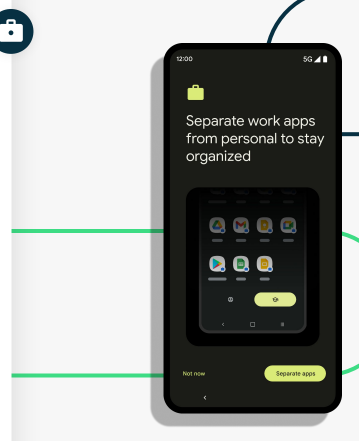


Dynamic updates to the device management UX

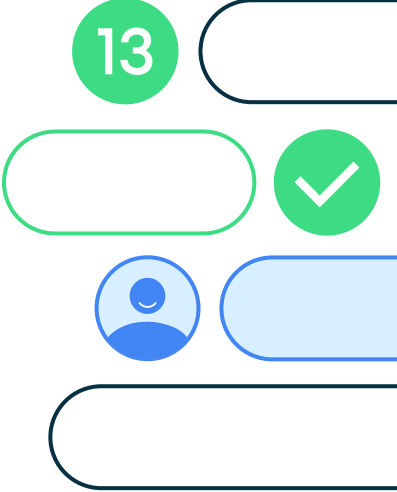
Android Management API can now dynamically update the device management UX on any Android 13+ device

Android Enterprise can introduce new use cases and management experiences faster, without the need for major version updates

Updates to key experiences like device provisioning can be made more consistent across all devices running Android 13 and above



Powerful employee experiences



Intuitive context switching with work profile

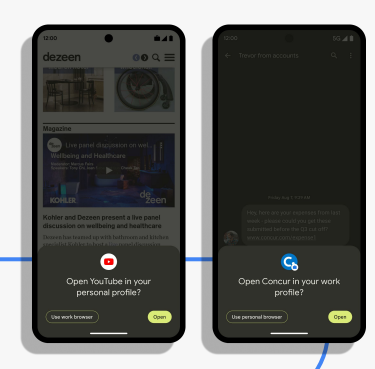
Work profile makes it easier to open the right app in the right profile

If the user has the relevant app in the profile they're currently in, the app will open automatically

If the user only has the app in the other profile, a new simplified UX will give the option to open the app in the other profile, or stay in the current profile and open with browser

Work profile's cross-profile admin policies will continue to protect corporate data and privacy





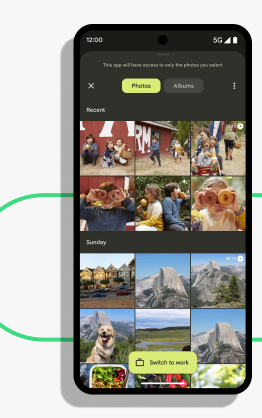
Cross-profile photo selection

Switch between work and personal photo galleries with ease

Apps from work and personal profiles show their respective items in the picker by default, and a floating switch lets them toggle to the other profile

Grant an app permission to access specific photos rather than giving blanket access to all files and photos on the device





Smart dictation for work profile

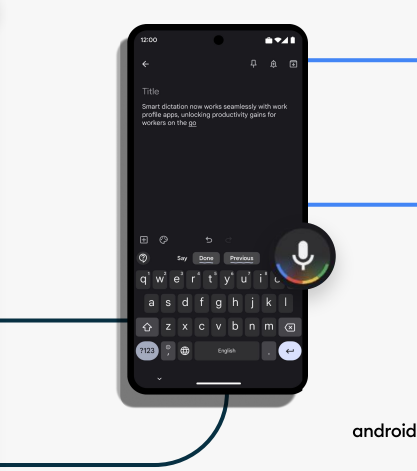
Smart dictation now works seamlessly with work profile apps, unlocking productivity gains for workers on the go

Data stays on the device and in their respective work or personal profile

Admin policies in work profile retain control over recording and other on-device Al features

Only available on Pixel devices



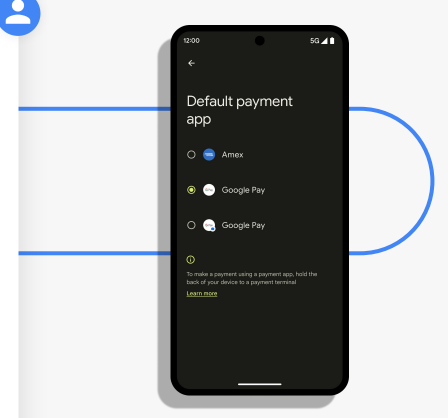


NFC support for work apps

Work apps can now access NFC, enabling a variety of use cases from payments to keycards

Work profile apps can now be set as the default payment for business expenses

Google Wallet support forthcoming



Cross-device experiences powered by Phone Hub

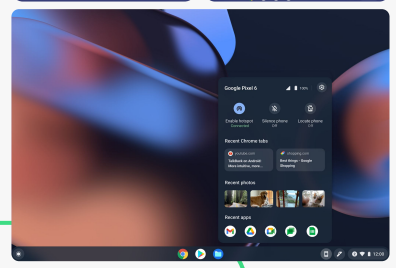
Coming this year: New cross-device experiences with Android and ChromeOS through Phone Hub

Employees can securely respond to and access work information on their phones (Eg.messages, notifications and pictures) on their corporate Chromebooks now.

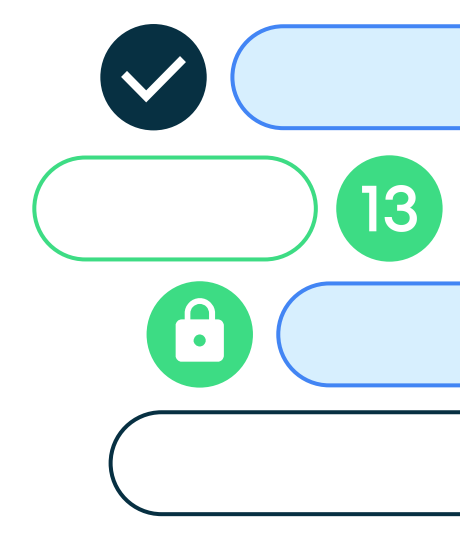
Management policies and end-to-end encryption ensures company data stays safe across devices











Unified security and privacy settings

Introducing a central hub for understanding and controlling a device's security and privacy, including admin policies and what's shared with the organization

A holistic view of the entire device's security and privacy settings

Easy access to work policy details and admin settings that affect work security like notification redaction





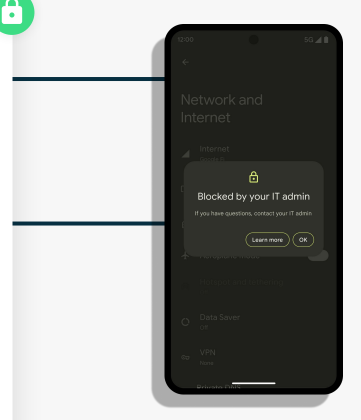
Wi-Fi connectivity customization

Additional management controls to further customize Wi-Fi connectivity

Management controls for Wi-Fi features like Wi-Fi Direct and Wi-Fi tethering

Prevent sharing of admin-specified Wi-Fi credentials

Granular controls over Wi-Fi state and user config management





Security Logs for NIAP requirements

Additional security logs to address National Information Assurance Partnership (NIAP) requirements

Wi-Fi, Bluetooth, and certain password activities will be included in Security Logs





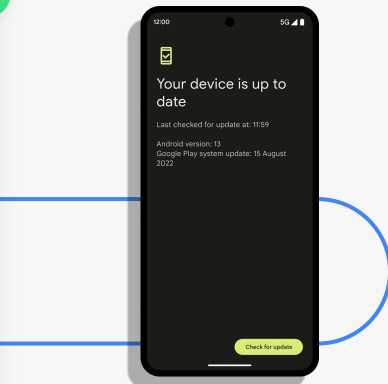
Google System Updates

(2)

More system components are now part of Google System Updates including Bluetooth and UWB

Over 30 updateable modules are now available for core system functions like:

- Connectivity
- Media
- Core framework components



Lost Mode

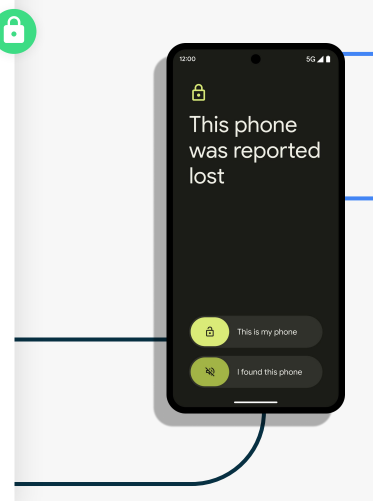
Lock and locate a lost company-owned device with the Android Management API

Helps prevent unauthorized access to company-owned devices

Customizable contact information helps return devices

Privacy-preserving measures help protect user's location data from unauthorized access

Coming soon via the Android Management API



Stay Private on Work Wi-Fi

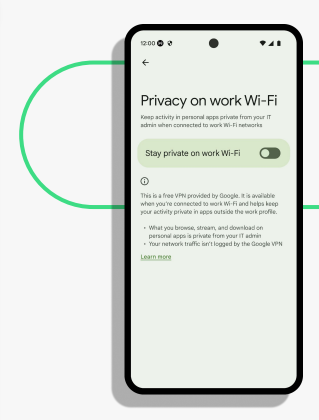
Network privacy for personal apps on managed Wi-Fi networks

Work profile automatically encrypts and routes personal traffic when device connects to managed Wi-Fi networks

Powered by a VPN from Google, offered free to work profile users

Coming soon via the Android Management API to work profile users







Thank you

