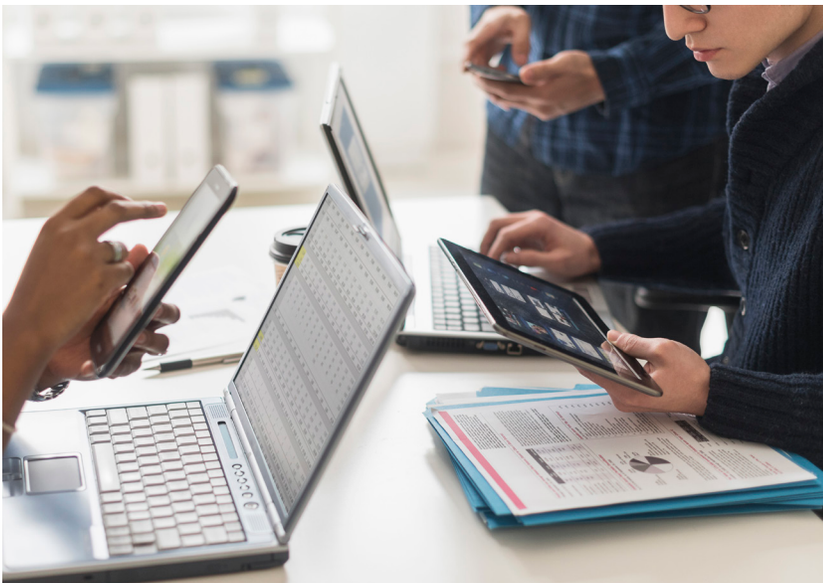


Control mobile devices on your network – right out of the box – with Google and AT&T



Staying mobile is critical for your team. That's why you need a device solution that integrates with your existing mobile device management to help you maintain security, manage deployments, and promote productivity. For Android devices, Android zero-touch enrollment configures and secures your devices before they are ever used.

We all know the power of organizational mobility. But mobility can open the door for unknown or unverified mobile devices, making your network vulnerable to attack or data loss. To get the most out of your mobile and connected organization, you need a deployment solution that

takes control before any user or third-party software has an opportunity to cause trouble. With Android zero-touch integrated with your existing mobile device management application, new devices will automatically be configured with your defined-user profiles.

Potential Benefits

- Improves security by loading enterprise controls, applications, and configurations the first time a device is activated.
- Streamlines setup and deployment of corporate-owned devices – IT can deploy devices in bulk without having to manually configure each device.
- Reduces time and cost for users and IT – no need to manually enroll and configure devices. Enrollment and configuration is automated for your corporate devices today and in the future.
- Provides device management that can't be removed by users
- Simple enrollment: Sign up for our [device management program](#) at anytime, online.
- IT administrator has visibility of claimed vs. unclaimed AT&T devices and can send broadcast text messages from the platform.



Android zero-touch enrollment gives IT teams the simplicity and flexibility they need to manage large-scale deployments. Online sign up through the [device management program](#) is a simplified process with no manual intervention. Whether your organization is big or small, Android zero-touch enrollment with AT&T scales to handle virtually seamless device rollouts.

How Android zero-touch enrollment works

- Purchase and install service from an Enterprise Mobility Management (EMM) provider supporting device owner-mode*
- Sign up for Android zero-touch enrollment online via AT&T [device management program](#)
- Accept the Google Agreement for Android zero-touch enrollment
- Update your EMM profile with Android zero-touch enrollment
- Purchase any supported Android device (Android Oreo 8.0 or higher; Pixel phones with Android Nougat 7.0 or higher)
- Log into AT&T [device management portal](#) for status of your enrolled devices
- On first boot, devices check for enterprise configuration and automatically configure themselves based on their assigned profiles

AT&T offers the Android zero-touch program at no charge as part of a portfolio of device enrollment programs, including Apple Business Manager and Samsung Knox Mobile Enrollment. No matter what device or platform your organization uses, you can streamline security and device management with the AT&T Device Management Program.

*AT&T offers a comprehensive portfolio of Enterprise Mobility Management solutions to help manage mobile devices, applications and content and make them highly secure. We partner with leading vendors such as VMware, IBM and MobileIron to help safeguard today's workforce which is increasingly connected while on the move.

For more information contact your [account representative](#).