Reliable, Productive and Secure
THE VERIZON ANDROID MOBILITY PORTFOLIO
Businesses of all sizes want to keep their mobile employees connected and productive. Maintaining secure, reliable communications becomes critical as employees spend more time away from their desks and out on the road or working remotely.

Verizon offers an extensive portfolio of Android™ mobile devices available in multiple form factors and configuration options to fit your business. We’ve also created an extensive ecosystem of internal and partner mobility solutions, powered by the Verizon 4G LTE network, to help you and your employees accomplish more and stay productive while mobile.

The popularity and growth of the Android platform are making it a center for innovation. A wide variety of mobile devices run the Android OS—tablets, smartphones and application-specific devices—all to help keep you competitive and connected. New business applications are constantly being introduced and Android’s development tools allow you to adapt almost any application to your specific requirements. Plus, device manufacturers include a number of customization options in their individual devices that allow you to choose the device configurations best suited for your business needs.
These include:

- **Mobile access to email, calendar and contacts**
  Don’t miss an important email or meeting notice while working remotely. Android supports Microsoft® Exchange ActiveSync®, IMAP and POP email technologies, allowing you to manage multiple emails, calendar, contacts and more right from your device.

- **Widgets**
  Get to critical information or applications quickly and easily with Android widgets. Widgets deliver important information at a glance, such as calendar items and unread emails, without the need to interact with the application itself. With widgets that support additional sizes and configurations, you can configure and resize them to deliver information the way you want it.

- **Notifications**
  Take action on important tasks instantly. Android shows all of your notifications in one place and allows you to act with a swipe of a finger and provides instant access to incoming calls, texts, emails and other applications.

- **Multitasking**
  Built-in multitasking features help you maximize productivity by giving you the ability to switch between applications quickly and easily.

- **Voice-activated typing and actions**
  For times when typing an email or text message is not possible, take advantage of Android’s voice-activation capabilities. Simply speak into your device to write real-time emails, SMS or any other text-based messages.

Android offers even more tools that help enhance mobile employee productivity, connectivity and collaboration. Google Apps for Business™ and Google Play deliver thousands of applications, including ones that empower employees to collaborate in real time via video conferencing, as well as access, edit, create, share and store files on the go. Whatever your business need, there’s an app available.

*Available only on Android smartphones running Jelly Bean. Not all notifications are supported in every version of the Android OS.*

*Requires third-party software, sold separately.*
EnterprisE-GraDe secuRiTy
For an enterprisE-GraDe EcoSyStEm

Data and device security are critical to your business or enterprise. When mobile employees access sensitive business data remotely, you want to ensure it stays safe and secure from would-be hackers. That’s why the Android development team created a strong, built-in security system that helps protect the applications and devices built around the platform.

Key security features include:

**System- and kernel-level security:**
Protects communications between applications and prevents rogue applications from harming other applications, the Android OS or devices.

**Mandatory applications sandbox:**
Keeps applications from interacting with each other and limits application access to the OS, which helps prevent the system from being compromised.

**Secure interprocess communications:**
Allow applications to run processes in the background, offer services consumed by other applications, share relational data safely, start other programs and reuse components from other applications securely.

**Application signing:**
Identifies the author of the application and identifies which user ID is associated with a particular application. Application signing prevents one application from accessing another without a well-defined IPC.

**Application-defined and user-granted permissions:**
Protect application programming interfaces (APIs) by granting users access only during installation. Permissions remain in effect until the application is uninstalled.
Advanced Encryption Standard (AES):
A federally approved algorithm that uses cryptographic keys to protect data on a device or traveling across the network.

FIPS 140-2:
A federal processing standard that certifies that devices meet certain federal requirements for device security. Some models of Android devices have been certified as meeting this standard. Contact your Verizon business specialist for a list of FIPS 140-2–certified Android devices.

Microsoft Exchange ActiveSync (EAS) policy support:
The Android devices in our current portfolio support frequently-used EAS policies, including password protection and device wipe. Contact your Verizon business specialist for a complete list.

Mobile device management functionality:
Most current Android devices support the Android Device Management API, which give IT administrators the ability to enforce passwords, deploy private application stores, manage device inventories and control assets, and configure devices remotely.

Virtual private networks (VPN):
Android devices include support for VPN, so users can access corporate resources directly from the device.
Form-factor choice, applications and functionality all allow Android to do many things. For those things it cannot do, the openness of the platform supports innovation and drives continued improvement. Device manufacturers are investing in additional capabilities, such as advanced management frameworks, user interface efficiencies and application partnerships, to expand the capabilities and power of the platform. That means your employees get to use the devices that fit their needs and that work the way they work.*

Plus, the Android platform’s open design allows businesses to create and customize applications specifically for their needs.

Examples of available business solutions include:

**Sales and reporting tools:**
- Analytics
- Customer relationship management

**Mobile IT solutions:**
- System access
- Cloud storage
- Private network access

**Industry-specific business solutions:**
- Medical
- Field services
- Legal
- Retail point of sale

*Please contact your Verizon business specialist for a full list of features and available devices.
The Verizon Android portfolio offers your business more than just a vast selection of mobile devices. When you choose an Android device from our portfolio, you’re backed by the power of the Verizon 4G LTE network, plus innovative mobility solutions from our partners and our vast technological expertise and services.

**With Verizon, you get:**

**Extensive mobile device portfolio:**
We’ve selected a lineup of mobile devices designed with our customers’ needs in mind. Verizon works with leading device manufacturers to offer mobile devices that match our customers’ business requirements.

**Innovative technology offerings:**
We offer a variety of internally developed solutions, such as Verizon Field Force Manager, Managed Mobility, cloud solutions and more, that help solve your specific business challenges.

**Complementary partnership programs:**
We’ve joined with industry-leading technology providers through our Verizon Partner Program and other initiatives to create solutions that complement the products and services we offer.

**We provide solutions for:**
+ Most vertical industries, such as finance, healthcare, utilities and more.
+ Multiple device types and form factors, including smartphones and tablets.
+ Specific business functions, such as applications to manage vehicle fleets and field forces; track assets, shipments and inventories; automate business processes and much more.

**Secure, Reliable Network Connectivity**
Technology solutions are only as good as their network connection. Using Verizon as your wireless network provider gives you a secure, reliable connection on America’s largest 4G LTE network: Verizon 4G LTE. Using the Verizon 4G LTE network, you get:
+ The coverage and speeds needed for real-time business interactions.
+ Built-in security features that help protect critical business data from outside attacks.
+ Global connectivity, through our own global services and our partner networks, that help keep you and your employees connected as you travel worldwide.
THE DEVICES THAT MAKE UP THE VERIZON ANDROID PORTFOLIO WERE CAREFULLY SELECTED BASED ON OUR CUSTOMERS’ BUSINESS NEEDS AND CHALLENGES.

Our portfolio—combined with service on the Verizon 4G LTE network, industry-specific solutions and technical expertise—can help your business and employees maximize mobility for effective communications and collaboration.

To learn more about the Verizon Android portfolio and platform, contact your Verizon Wireless business specialist, or visit us at verizonwireless.com/contactrep