

Put your mind at ease Get Ready to Work with Galaxy Enterprise Edition

Enterprises around the world face new challenges and complexities every day.

Now more than ever, with the uncertainties of today's world, staying ahead of the curve means rising up to these challenges and finding ways to stay mobile, productive, and safe.

With the ever-changing landscape, integrating enterprise mobile within enterprise IT infrastructure has become more complex and challenging than ever before.

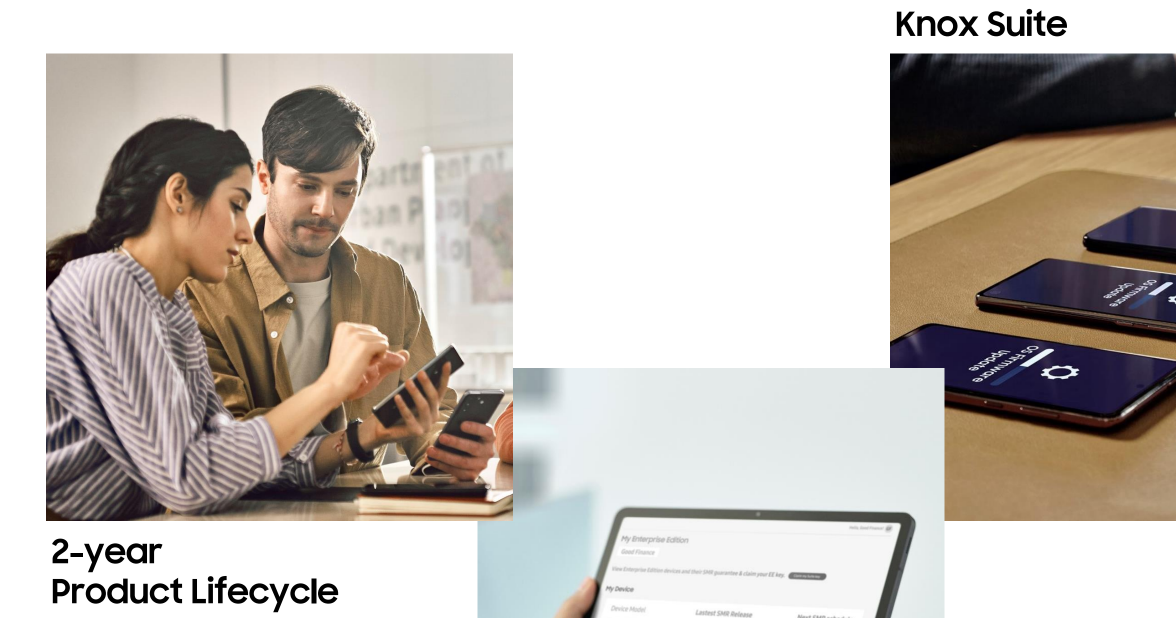
Galaxy Enterprise Edition helps put your mind at ease with a comprehensive, easy-to-deploy package of mobile devices and services.



A comprehensive package of mobile devices and services

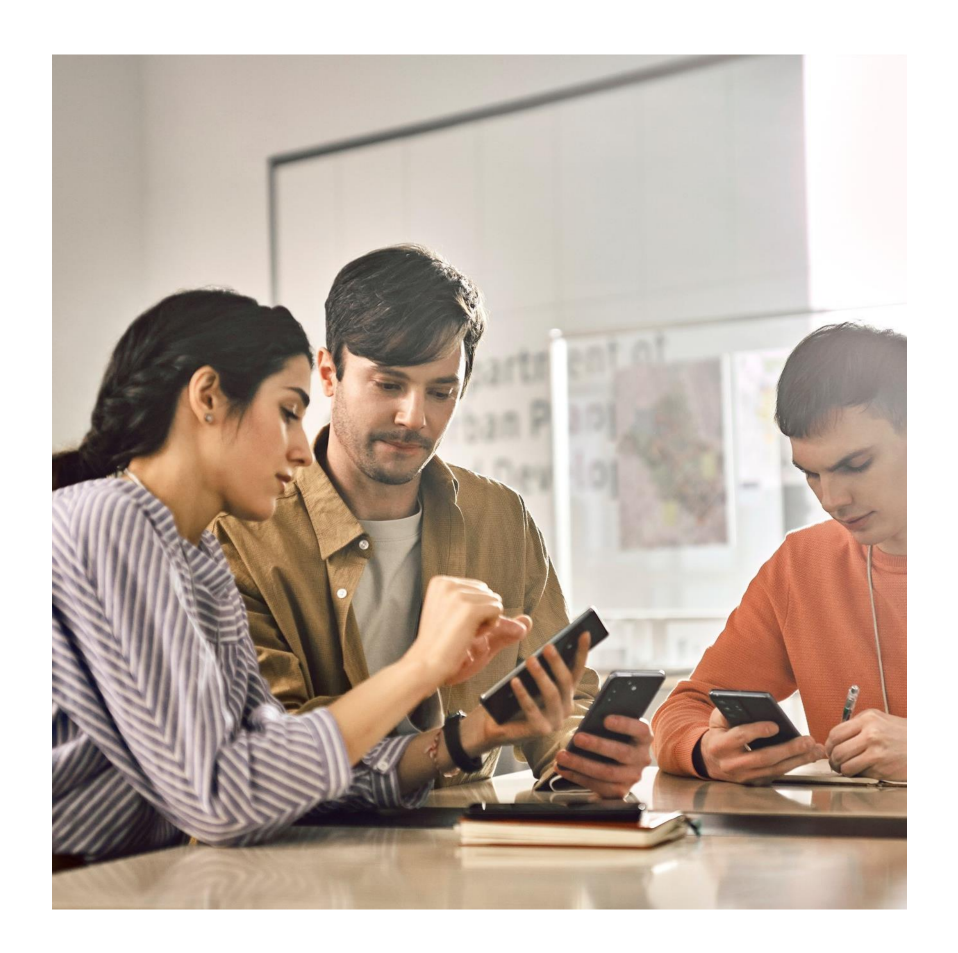
Galaxy Enterprise Edition provides the most advanced mobile experience for enterprises by bundling cutting-edge Samsung devices with innovate software and services tailored for the rigors of the business world.

It provides a customizable and secure solution that meets the specific needs of any business with extended security support, ensuring business continuity, and providing consolidated Knox solutions for efficient business management.



Up to 5-year Security Maintenance Release

2-year Product Lifecycle guaranteed Giving you the freedom and flexibility to plan ahead



For most enterprises purchasing new devices for employees is a big investment, and there are so many different factors to consider. The journey is long and can be full of questions regarding features, compatibility, manageability, and so much more.

We know that enterprises have their own device testing schedules, and many don't have the luxury to test every single device that gets introduced to the market. And because they roll-out devices in phases, having a longer product lifecycle gives enterprises peace of mind and the freedom to plan ahead.

Galaxy Enterprise Edition devices come with a product lifecycle of a minimum of two years,* giving enterprises more than enough time to test, decide, purchase and deploy new devices. And when you need to add more devices to your fleet they'll be available, ensuring business continuity for enterprises.

^{*}Product availability subject to EU demand, product life cycle begins from the global launch of each product and varies by device and region



5-year Security Maintenance Release Giving you protection that lasts

Mobile security threats are always a concern for businesses big and small. With Galaxy Enterprise Edition, you get predictable, scheduled monthly or quarterly updates, ensuring that deployed devices are up to date with the latest Android and Samsung security maintenance patches.

Enterprise Edition offers up to 5 years of Security Maintenance Releases* allowing enterprises to receive up-to-date security patches for longer, guaranteeing stability and continuity.

Get monthly or quarterly updates, including patches for Android released by Google, as well as Samsung-specific updates.

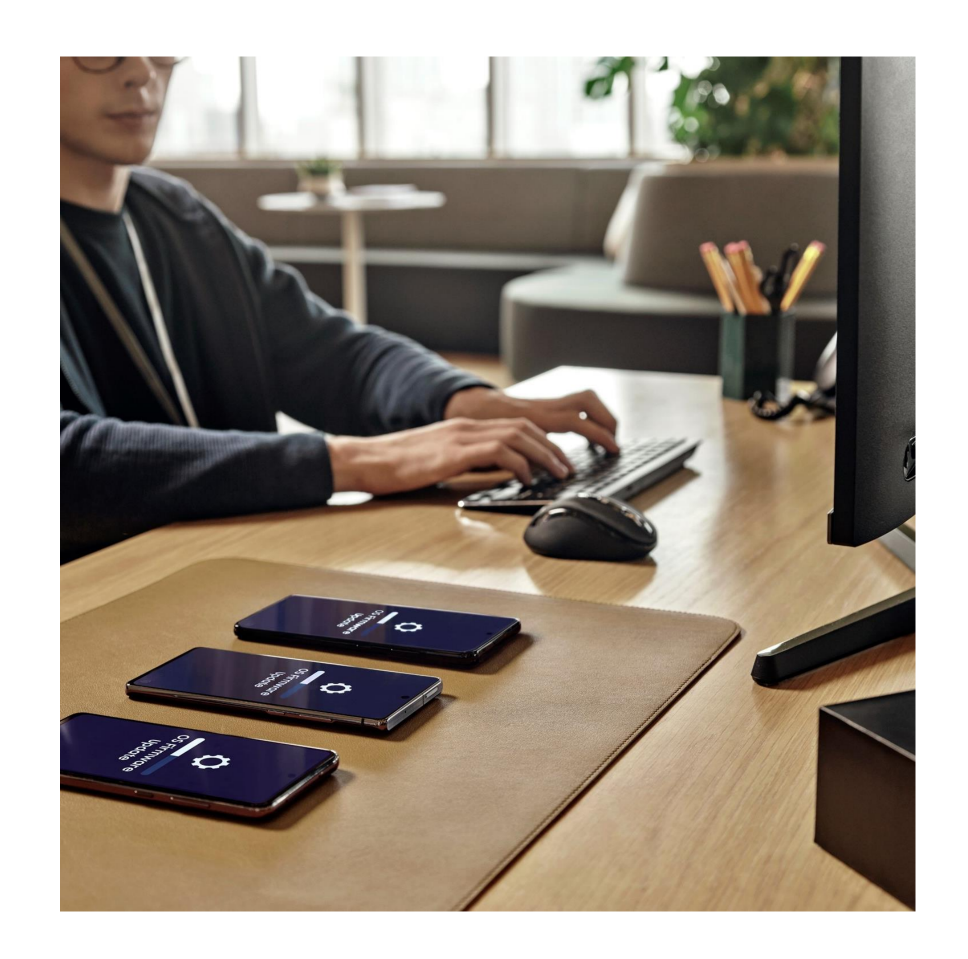
^{*}Security Maintenance Release frequency (monthly, quarterly) may vary depending on the model.

^{*}Samsung Galaxy Enterprise Edition devices start receiving Security MR (SMR) FOTA updates on the same day the monthly Android Security Bulletin is released.

Get the All-in-One Knox Package with Knox Suite

IT Admins face the challenge of managing multiple devices operating on multiple different software versions. Keeping these devices secure, configuring them to work with their business, and deploying them to hundreds or thousands of employees is challenging. Knox Suite* allows enterprise IT admins to address business needs throughout the entire device lifecycle. Easily secure, deploy, and manage mobile devices for business use, while allowing employees to stay productive.

With Knox Suite, you get access to advanced features within Knox Platform for Enterprise, Knox Mobile Enrollment for seamless deployment, Knox Manage for remote management monitoring and support, and Knox E-FOTA for over-the-air control for firmware updates.



^{*}Knox suite is renewable with additional cost from the 2nd year.

The Challenge

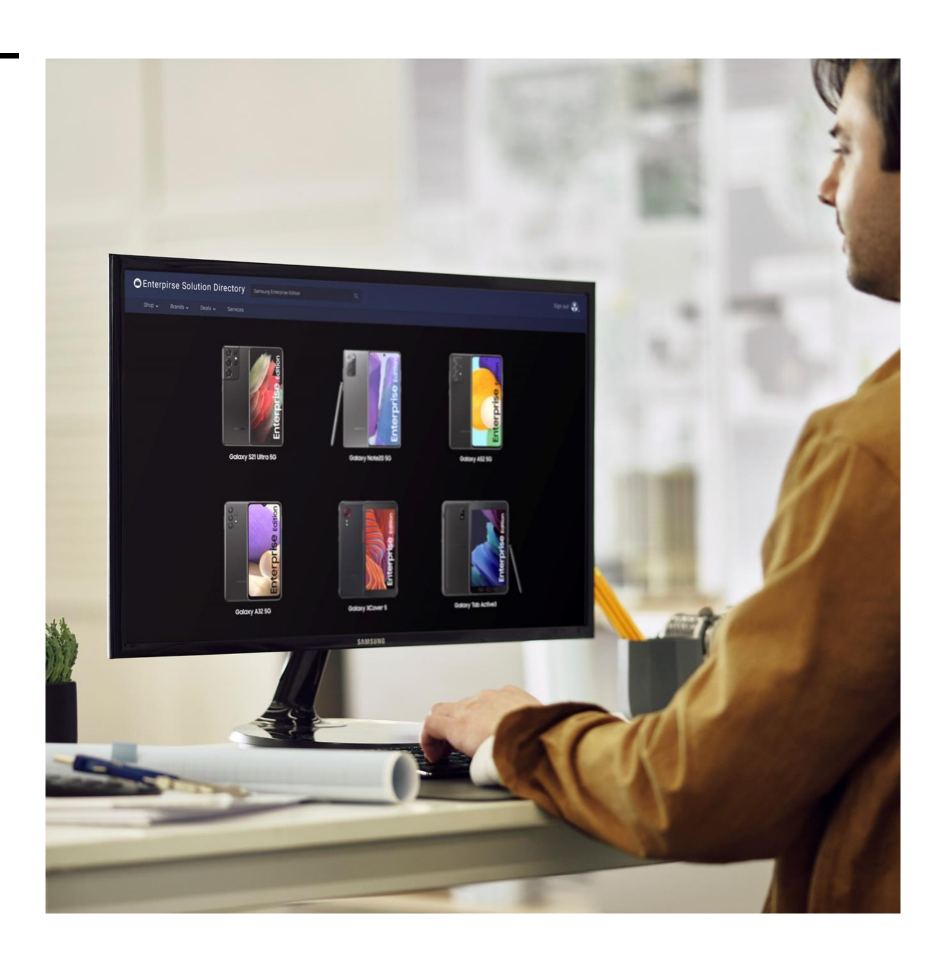
66 Making the decision to purchase enterprise devices is a long process. We need to have enough time to plan ahead. 99

We have 2,000 employees in five different locations across the city. While our workforce comes into the office regularly, they also work on-the go, visiting various locations for deliveries, so mobility and productivity are key.

For every purchase we make, we need to thoroughly test devices ahead of time to ensure they can be integrated into our IT system and work seamlessly with our business apps and solutions.

This process of testing until the final decision usually takes months. And anytime we encounter trial and error, it extends the process.

Purchasing, unpacking and setting up multiple devices takes a long time. And it's a challenge when we find out that the devices we recently deployed are no longer available on the market.



The Solution

2-year PLC

Galaxy Enterprise Edition devices are available on the market for two years after their global launch, giving enterprises enough time to plan ahead, test, purchase and deploy.



The Challenge

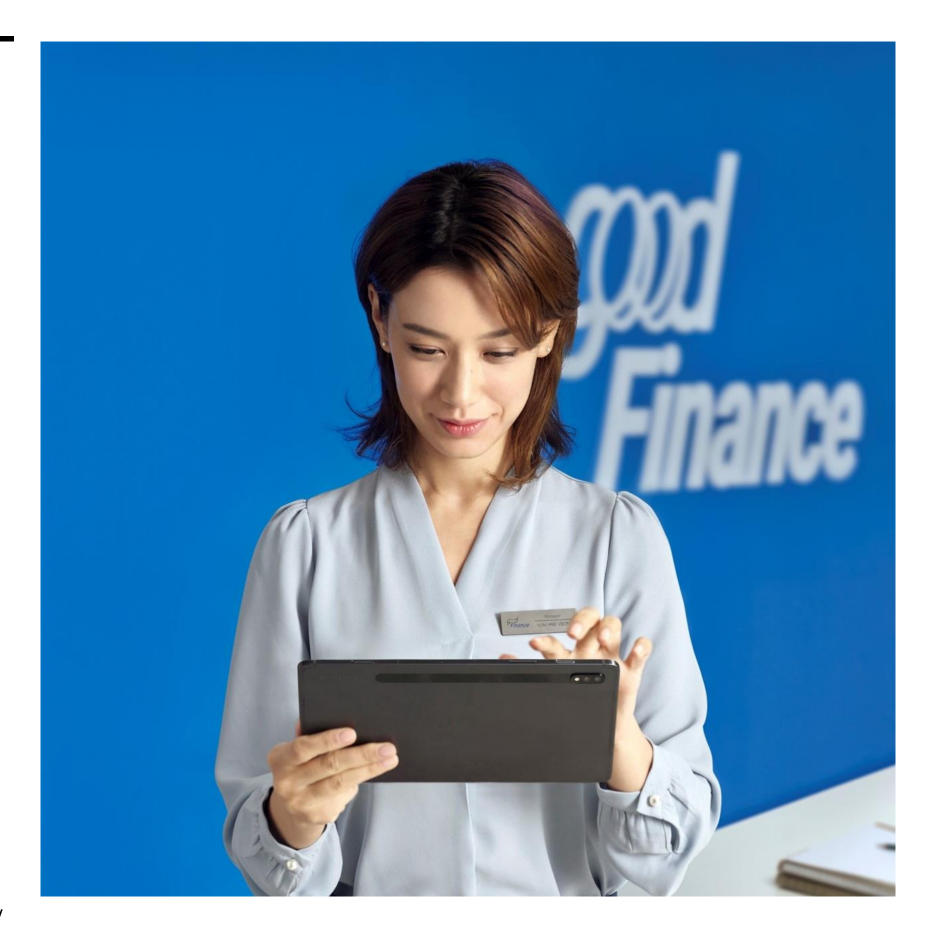
66 Is there a way to safeguard all our devices, no matter where they are? And, how can we ensure that the devices are protected at all times? >>

Working in finance, security and protecting data is always top of mind.

But with busy employees spread across different branches, it's such a tough challenge to get everyone's devices updated with the latest security patches.

The need to work remotely and be mobile in the world of finance has now become more widespread than ever before, especially with the world fighting a global pandemic.

With more people working on-the-go and from home, they become more vulnerable to malicious attacks, especially when they're accessing external networks. That's why it's even more critical now to keep these devices up to date with the latest security updates.



The Solution

5-year SMR

Samsung's Security Maintenance Release Support ensures that all Galaxy Enterprise Edition devices stay up to date with the latest security patches for Android, and Samsung specific updates as well.

Knox Suite

Versatile and comprehensive features for all stages in device management. With features built to manage all stages of your device life cycle, ensure your work devices are always under IT control.



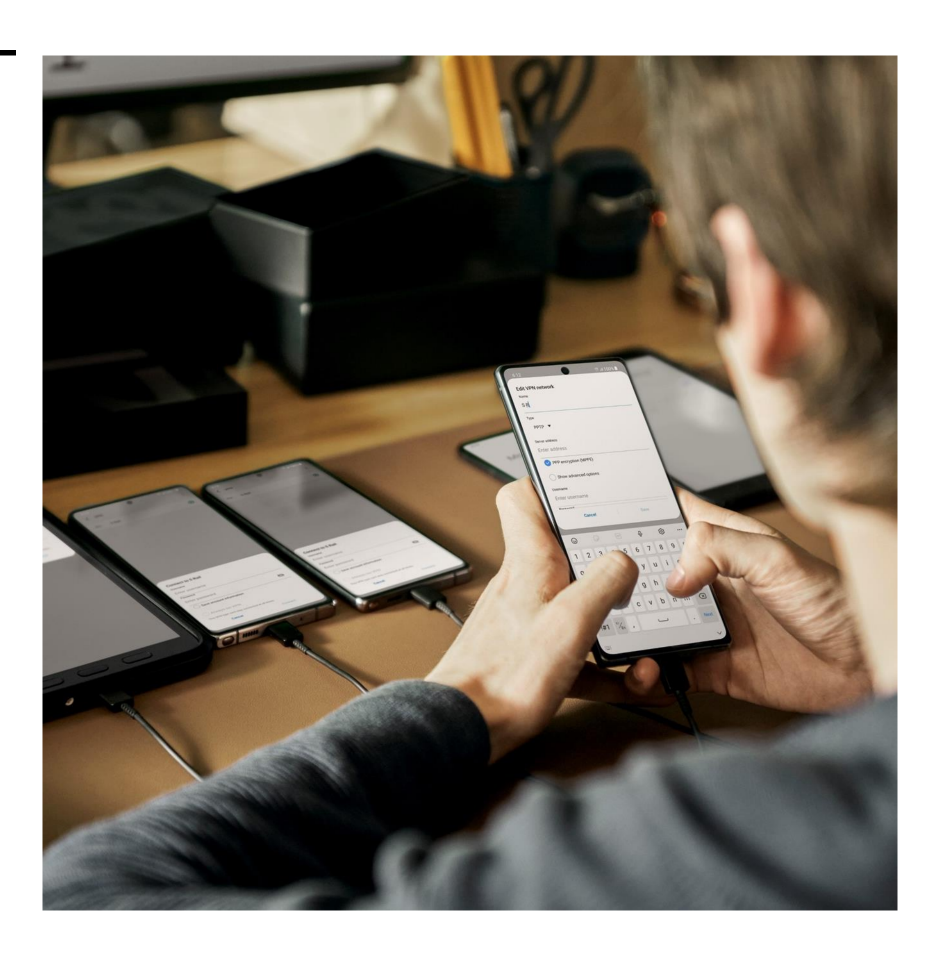
The Challenge

66 Is there a solution that streamlines and simplifies our process in deploying and managing a wide variety of devices? 99

We have employees that work in the office and also a sizable maintenance crew out in the field on any given workday. Our office workers use customized apps to manage, update, and monitor the railroad system from the office while our field workers run detailed diagnostics and maintenance apps to ensure safe operations out in the field. All these custom apps for all our different employees usually takes a long time to install.

Every new device goes through extensive customization. It starts from setting up a custom UX, minimizing bloatware, and installing a set of apps that our managers need in the office, and another set of apps that our workers need out in the field.

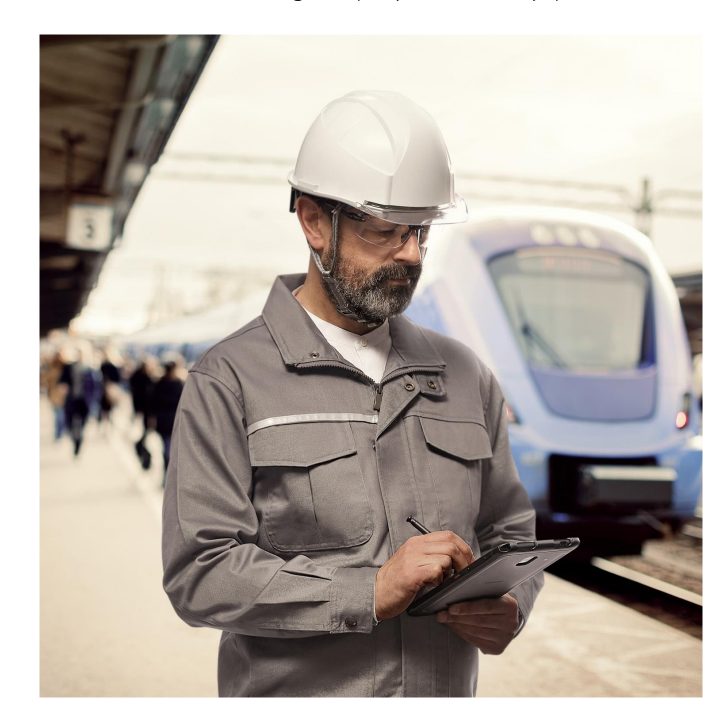
The entire process takes a lot of time, especially when we're deploying new devices to dozens of offices and railway stations across the state.



The Solution

Knox Suite

Knox Suite gives IT Admins full control with an all-in-one solution allowing enterprise IT admins to address business needs throughout the entire device lifecycle. Easily secure, deploy, and manage mobile apps and devices for business use, push work profiles, device policies, and updates over the air, all while allowing employees to stay productive.



SAMSUNG

Copyright © 2021 Samsung Electronics Co., Ltd. All rights reserved. Samsung and Samsung Galaxy are either trademarks or registered trademark of Samsung Electronics Co., Ltd. Samsung is not liable for errors or omissions. All brand, product, service names and logos are trademarks and/or registered trademarks of their respective owners and are hereby recognized and acknowledged.