

SAMSUNG Knox

Samsung Knox Suite Enterprise Plan



Introducing Samsung Knox Suite – Enterprise Plan

Businesses are more aware than ever of the risk that cyberattacks pose, and they want to be reassured that their sensitive information will be protected no matter what.

Samsung Knox Suite - Enterprise Plan is a comprehensive set of tools and protocols designed to safeguard business devices from bad actors, all while helping IT teams become more productive. It provides everything from inbuilt security to remote updates, from effortless deployment to actionable insights – and much

more besides.

Take control of your security with seamless, comprehensive mobility solutions from Samsung

Built to Protect				
Security Stage	Enrol and Deploy	Manage	Analyse	Secure
Common Problems	I want to increase the efficiency of staging employee mobile devices.	Users aren't updating to the latest patch and it's compromising our cyber essentials accreditation and exposing us to vulnerabilities.	I want to know which devices are exposed to vulnerabilities and what users are accessing.	I need access to more detailed security policies than my MDM gives me access to. I want to know that Android is a safe and secure O/S even though it's open source.
What Samsung Knox Enterprise Plan provides	Frictionless, secure device onboarding	Secure, compliant in-life device management	Access to actionable data driven insights	Root of trust between hardware and software
What's needed	Knox Mobile Enrolment (KME/KME Advanced)	Knox E-FOTA Knox Manage Remote support Android Work Profile	Knox Asset Intelligence	Zero trust attestation /Root of Trust SMR (security maintenance releases) Knox platform for Enterprise Security centre Android version (i.e. Android 15) Knox Vault



Enrol & Deploy

Streamlined onboarding

Introducing new devices to your organisation can be labour-intensive, but Knox Mobile Enrolment makes it easy: Samsung devices are set up automatically, whether you're onboarding one employee or hundreds at a time.

Knox seamlessly integrates with existing MDMs such as Microsoft InTune, and your staff can set up their device in a few easy steps.

Our deployment process verifies device integrity, automates security certification installation and enrols devices only when they're secure.





Manage

Secure in-life device management

You don't want to interrupt your team when they're in full flow, and there's no need to with in-life device management.



Secure in-life device management

You don't want to interrupt your team when they're in full flow, and there's no need to with in-life device management.



Knox E-FOTA

Knox E-FOTA lets you remotely control firmware versions and patching to ensure you're in compliance with regulations.



Knox Remote Support

Knox Remote Support gives you access to all your organisation's devices, so you can troubleshoot any issues there and then.



Knox Manage

With Knox Manage, you can enable apps your employees might need and block the ones they don't—among other profile and password admin—via an intuitive cloud-based platform. It also lets you lock, suspend or wipe devices if they're lost or stolen. And to help ensure your employees' privacy every step of the way, they can maintain personal and business profiles separately on a single device.



Analyse

More oversight. Deeper insights.

No matter how long you've had them, your devices should keep performing at their peak.
With Knox Asset Intelligence, you're able to track comprehensive data points relating to all your devices on a collated dashboard.

That way, you can proactively identify and address vulnerabilities and inefficiencies, see which devices need the latest patch, and keep an eye on device locations to ensure your team's personal safety.





Secure

Root of Trust between hardware and software

With a Samsung Galaxy device, you can rest easy knowing security isn't an afterthought: its core to the design.

Trusted government security is built into Samsung devices from manufacture, in the form of Root of Trust: a unique hardware key that unlocks a chain of security checks, ensuring that only trusted software and users can access sensitive data. This is reinforced by zero-trust attestation, an additional layer of protection in partnership with MDMs that enables you to validate the trust and health of the device, regardless of network connectivity and device ownership. And with Knox Platform Enterprise, you can access in-depth features that extend beyond Android Enterprise, right from your MDM console.

We don't take privacy for granted. The Security and Privacy Dashboard gives you control over who sees your data and—via app permissions and datasharing features—how it gets used, while Knox Service Plug In can remotely control data access to Al features.

And with the Network Security Centre, you can roll out patches across your whole fleet, with up to eight years of security maintenance releases as standard.

All this, underpinned by the latest Android 15 OS, which uses AI to offer enhanced features, like reactive locking if your team's phones get snatched from their hand. We've also created Knox Vault, an independent operating environment that exists independently of the Android OS to protect the most sensitive of business data.





SAMSUNG Knox

Why XMA Recommends Knox Suite

At XMA, we're passionate about finding the best solutions for our clients. We've seen time and again how Knox Suite delivers on its promises.

Our clients love its ease of use, robust security, and comprehensive management capabilities.

If you're looking to simplify your enterprise mobility and empower your workforce, Knox Suite is the way to go.

Don't let managing your mobile devices hold your business back.

Contact XMA today to learn more about how Samsung Knox Suite can revolutionise your enterprise mobility

Let us show you how easy and secure it can be!



Ready to explore Knox Suite? Schedule a free consultation with XMA's experts to discover how it can transform your business

Book Consultation

www.xma.co.uk