SAMSUNG Knox Documentation

Samsung Knox developer guides

~

Knox Guard

Introduction

What's new

How Knox Guard works

Get started

API reference

Upgrade to v1.1.x REST APIs

Error codes

Home /

Knox Guard

On this page

Audience

Requirements

Where to start

Knox Guard is a Samsung Knox Cloud service that enables carriers, retailers, and financial partners such as banks to reduce their financial exposure due to:

- Lack of payment from subscribers on an installment or Pay-As-You-Go plan
- Devices becoming lost, stolen, or illegally sold

Through Knox Guard, you can:

- Detect devices that are offline, possibly due to theft, loss, or avoidance of management
- Display blinking, non-dismissible messages on devices
- Send overdue payment notifications to devices
- Lock devices, restricting USB, Bluetooth, NFC, FOTA, factory resets, and firmware updates
- Update subscriber status as payments are made to their financial institutions
- Remove devices from Knox Guard when installment plans are paid in full

You can do this through a Knox Guard web console or through REST APIs, which enable you to integrate these capabilities into an organization's public or private web service.

Audience

This guide is intended for web developers working for carriers, retailers, or financial partners wanting to integrate Knox Guard payment tracking into their web services.

Requirements

• Samsung mobile devices running Knox version 2.7.1 or higher.

Where to start

If you want to	See
Understand the overall Knox ecosystem	The Big Picture
Learn how Knox Guard manages devices	How Knox Guard works
Get authentication keys	Cloud Authentication
Browse release notes	What's new
Get started with Knox Guard	Tutorial
Use the Knox Guard APIs	API reference

Is this page helpful?

YES

No

KNOX DEVELOPER DOCUMENTATION

SUPPORT

SAMSUNG

Copyright © 1995-2023 SAMSUNG All Rights Reserved.

PRIVACY POLICY

LEGAL

SAMSUNG

tw.wang