

Device Management for Modern Enterprises

Manage your entire multi-OS device fleet with Esper's modern device platform, increasing efficiency and allowing you to manage all of your devices the way you want to. No more juggling, no more frustration—just a single pane of glass.



Easily manage complex device fleets

Manage diverse, decentralized fleets at scale with smart grouping and flexible blueprints



Save on operational expenses

Reduce unplanned downtime and costly trips into the field with remote control and debugging



Delight with exceptional experiences

Test and deploy app updates with confidence, so you're always putting your best foot forward



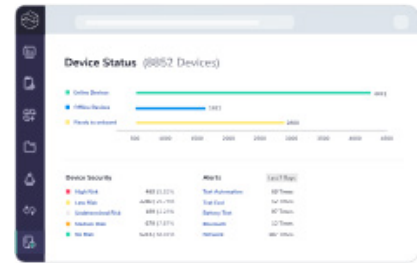
Move at the speed of innovation

Deliver your vision faster with easy testing, deployment, and workflow automation

Efficiently manage multi-OS device fleets from a single pane of glass

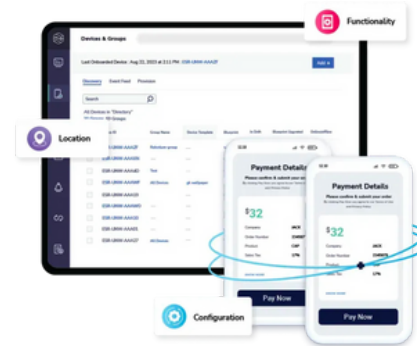
Unified Device Management

Esper offers a unified control center, enabling effortless management of multi-OS (e.g. Android and iOS) device fleets from a single platform. No more flipping between multiple tools.



Dynamic Device & App Configuration

Esper provides the most effective way to configure, manage, and update devices in real time and at scale. With Esper, you can define your desired state once, apply it to your mixed fleet of Android and iOS devices, and ensure all your devices behave as they are intended to.



Granular Device & App Control

Esper offers multiple provisioning methods for Android and iOS devices and allows users granular control over device settings. For example, you can control and customize high-level device configurations via JSON (for Android) and plist (for iOS).

