Privoro Policy Management

Setting and monitoring policy around the use of SafeCase[™] and its integrated mobile hardening feature.

	113	000	-		_
	Tathuter attenue	Collect Decision	Transfer International	NOT 1843 0438 0478	NOR 1417 0118
Devices	best furtier Q be	et later •			
	Deris Runder	Analyzed Unor	Device Type	Firmage Territor	Last Deen
		21	Carr	6.6.8.995 Lastered 16.96.3919	it wan its age
	C	By transport	Care	6.6.5.NP	6 waniba aya
	-	2/	Care	E.E.S.MIS Lange and Del. C. Dona	4 months ago
	C	8/1000	Care	No previous connections	Annual Contract of
		By Bana 17	Care	64.5.129	2 months ago
		8/	Caro .	RES 195 Summer 11/12/2019	b manths ago
		8	Care	1204 Martine Frank Land Harrison	2 4945 905
		24 000000	(m+	665.100	A months ago
		24	Care	6.6.5.188	á martin ago
		24	Les .	1204	2 mente apr
	-	24	Care .	66.4330	0 marchs app
		By Johney Systemat	Care .	64.5.185	6 marilm age
		2/	Cert.	663.99	5 mentils age
		2/	Deer	0.0514630051473	Level an
		24	Care .	1.403	Treast and
		8	Deer	6.6.3.108	the sector ope
				Lawyer (1000000	

Managing and monitoring SafeCase use

The web-based dashboard serves as the policy management interface for system administrators to assign policies, monitor and gather reporting on SafeCase user actions. Privoro provides the toolbox and the engine, but how administrators choose to "set the dials" is highly flexible inside the framework.

- Configure policies for specific users and groups
- Tie geofences to policies
- Leverage custom MobileIron attributes
- Get notified of policy violations
- Review SafeCase logs

Policy engine advantages

circumstances.

The Privoro policy engine makes it possible to monitor actions taken on the SafeCase through independent, hardware-based mechanisms recorded in the customer dashboard. These include everything from engaging and disengaging the camera and microphone protections to removing the smartphone from the SafeCase. Administrators can also monitor SafeCase status, including battery level and location.

The policy engine also allows system administrators to configure use and location-specific policy parameters, like geofencing, and view them in the portal.





communicated by the SafeCase.

PRIVORO

device's past and present states.

Privoro Policy Management

Extending policy enforcement via MobileIron integrations

By integrating Privoro's policy engine monitoring and reporting with an organization's existing MobileIron solution, administrators can take policy enforcement actions directly on the user's mobile device. These could include sending violation notifications, activating the lock screen or even clearing specific apps so they can't be utilized.

Anatomy of a policy violation



The user makes changes to the condition of the SafeCase (and/or associated mobile device) in violation of policy.

- Exposing the cameras
- Exposing the microphones
- Removing the mobile device from the SafeCase
- Entering a geofence



SafeCase events are reported to the policy engine over a secure data channel.



ENFORCEMENT

Privoro's policy engine triggers one or more actions.

- A policy alert may be sent via the policy engine to the administrator, who may investigate the violation
- The mobile device may be locked or wiped, or a custom action may occur, depending on compliance measures set in integrated MobileIron solution



