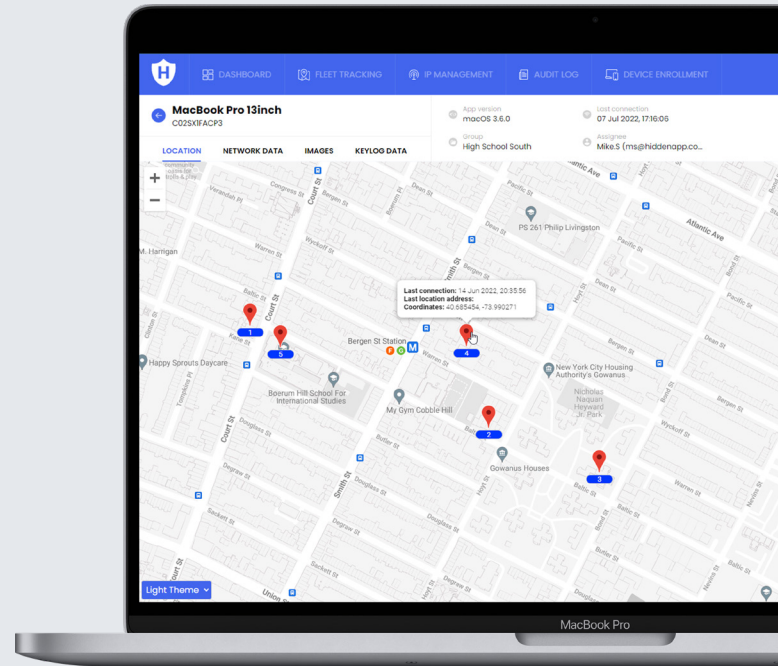




Locate and recover corporate devices with HiddenApp



Introducing HiddenApp

When a device carrying corporate data goes missing, at the very least it means the cost of replacement and lost work while the employee waits. But device loss can also lead to major security breaches that threaten the ability of an organization to operate. With HiddenApp, you can keep up with your fleet inventory, detect incidents and locate missing devices.

HiddenApp protects your organization's fleet, enabling real-time location tracking, device monitoring and advanced recovery tools, all actionable through a user-friendly dashboard.

Prevent device loss with tracking and monitoring functionality

HiddenApp is the perfect fleet security complement to Jamf, monitoring and keeping track of your devices in real time.

HiddenApp protects your fleet against theft, loss or unauthorized use, allowing you to track and monitor any device location and activity easily, and to detect security incidents as they happen so you can launch a timely response.

Remediate incidents efficiently with various recovery tools and remote actions, used for retrieving devices, safeguarding your data and sending mass or individual device notifications. Access a variety of device-specific data reports to simplify auditing, compliance and post-incident review.

Discover HiddenApp's value for organizations

HiddenApp provides three key benefits to organizations:

Fleet location tracking

Always know where each device is in your fleet, who's using it and what it's up to. Monitor your entire fleet of devices through a global map view, and track down individual devices' locations with pinpoint accuracy on Google Maps.

Monitoring and incident detection

Protect your fleet proactively and monitor compliance with HiddenApp's threat detection, a rule-based early warning system alerting you of incidents in real time. Prevention measures include geofencing and IP whitelisting, alerting you when a device leaves a designated zone or connects via an unauthorized network.

Mass notifications

Send customized messages from the dashboard to be displayed on-screen or read aloud by the device. The messages can be sent out in bulk to the entire fleet, particular groups or just an individual device.

Automate enrollment and deployment with the Jamf integration

The HiddenApp integration for Jamf Pro streamlines users' workflows with automated enrollment and deployment.

Once you've integrated Jamf and HiddenApp, you can import devices directly from Jamf. Auto-enrollment makes things even more straightforward, meaning you can add devices to your fleet in Jamf and they'll automatically be enrolled into your HiddenApp account.

We've streamlined workflows even further with the addition of the Auto-deployment feature, which creates a policy in Jamf to deploy the HiddenApp package to all enrolled devices programmatically.

Discover the power of HiddenApp + Jamf

Visit the Jamf Marketplace for information about how HiddenApp integrates with Jamf Pro for enhanced device security and clean workflows.

[Learn More](#)



www.jamf.com

© 2002–2022 Jamf, LLC. All rights reserved.

To learn more about managing and securing your Apple fleet with Jamf, visit jamf.com