



vlocr

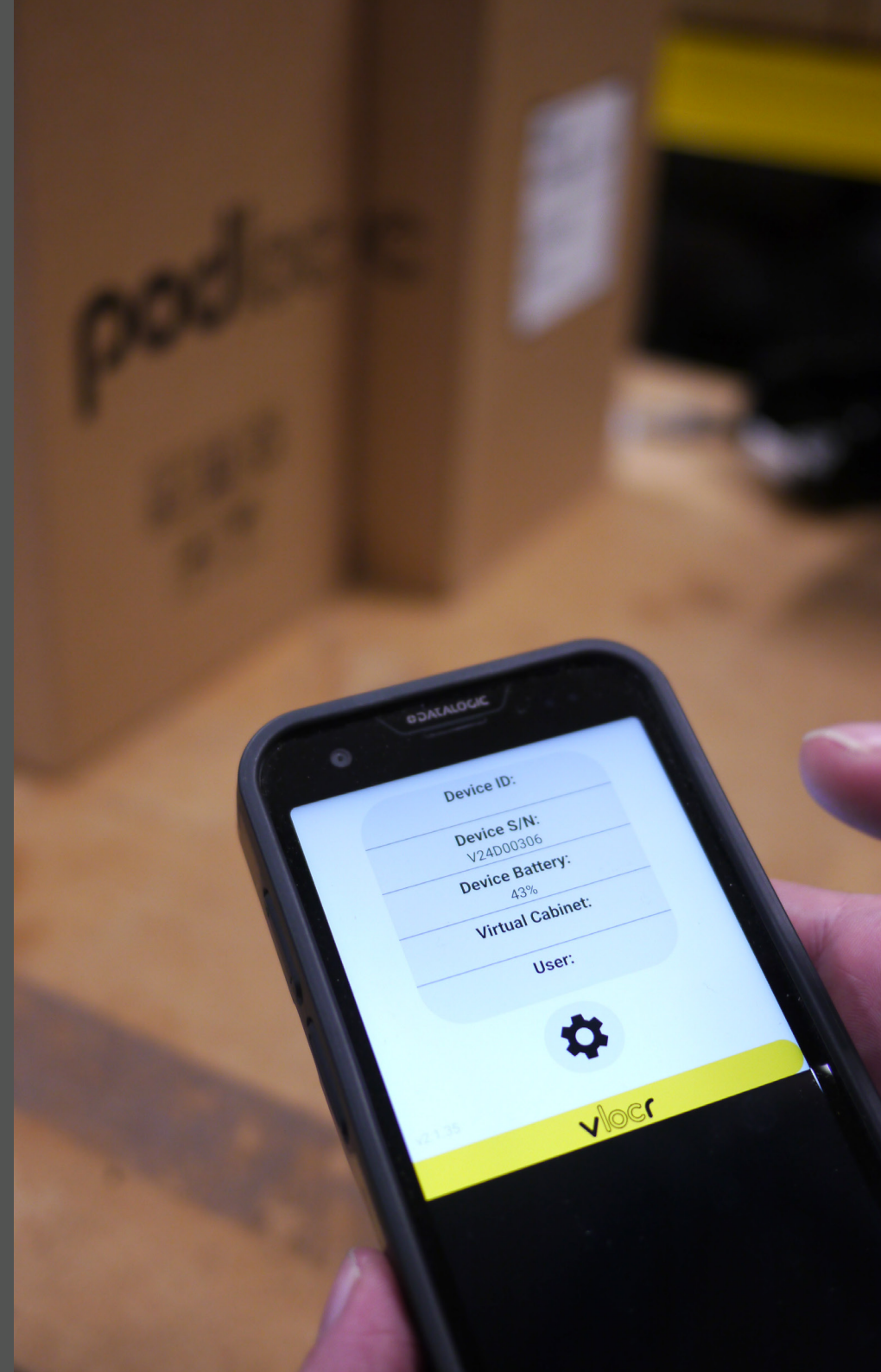
The software behind podloc

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Using Vlocr:

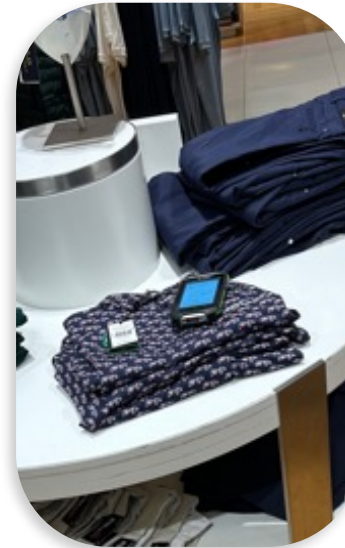
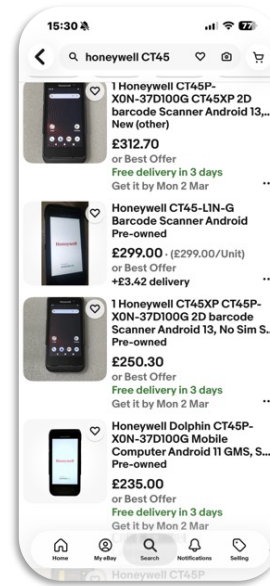
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The Software Solution For Device Management

Does This Look Familiar?

Loss, theft and misplacement reduce productivity.



We Have The Solution

Virtual Locker software (Vlocr) securely **tracks shared mobile devices**, providing secure access, real-time visibility, and user information.

Find Out...

- how many devices are being used at once
- who is using your devices
- which staff cover the most distance
- what happened to your missing devices

Reduce Device Loss

On average, most organisations lose 15% of shared devices annually due to misplacement, theft, and poor tracking.

Podloc's Virtual Locker software, Vlocr, assigns devices to users with:

- secure logins
- time stamps
- location tracking

Device loss reduced to as little as 2%.

Virtual Locker Software: Features And Benefits

Features	Benefits
✔ Track your mobile devices and accessories	Locate missing devices fast
✔ Assign/ accountability	Managers know who had the device last and when
✔ Report	Summarise information of device whereabouts in daily, weekly, or monthly reports
✔ Alert	Immediate notice of missing devices by text or email
✔ Compatibility	Android 7.1 and above, all MDMs, support OAuth and SSO
✔ Online/ offline	Wi-Fi and power outages do not affect Vlocr!
✔ Simple to use	Clients see this as the most powerful and simplistic solution out there
✔ Multi-shift compatible	Input data for different shifts and expected device return times
✔ Geofencing	Keeps the user logged in and linked to the device until returned to home
✔ Highly configurable	Multi-location? No problem. Changing shift patterns? No problem. Mixed estate of devices? No problem
✔ Cloud-based	Access anywhere



Benefits In Detail

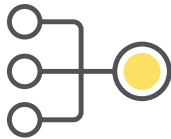
By improving accountability, reducing losses and downtime, and helping you get more from every device, Vlocr delivers stronger efficiency and faster ROI.

Most customers see Vlocr pay for itself within months.



Trace and Recover Devices

Find missing devices fast with GPS, Bluetooth, and user data, all shown in one dashboard.



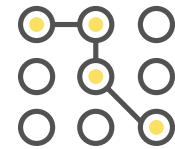
Simplify Accountability

Devices are checked in and out by users, reducing loss and damage while keeping staff accountable.



Cut Disruption and Reduce Downtime

Know where your kit is and who's using it, so shifts start on time with devices ready to work.



Spot Usage Patterns

See how many devices you really need, identify pinch points, and cut unnecessary spending.



4 Ways To Log In To Virtual Locker Software

1 4-12 digit code

If a device is removed without the passcode, it will alarm. Employers often use payroll-based passcodes to prevent sharing.



2 Barcode

A unique barcode in either Code 128 or QR code format.



3 NFC card

Staff NFC cards can be used for the purpose of signing in to Vlocr. Use the NFC receiver in compatible mobile devices to scan the NFC card.

4 Biometrics

Using facial recognition data from a QR code displayed by the staff member to log in to Vlocr. Further details are provided on page 5.



Secure Login

Vlocr uses two-factor biometric authentication: scan a QR code, then complete a face scan with the front camera.



Privacy and Access Control

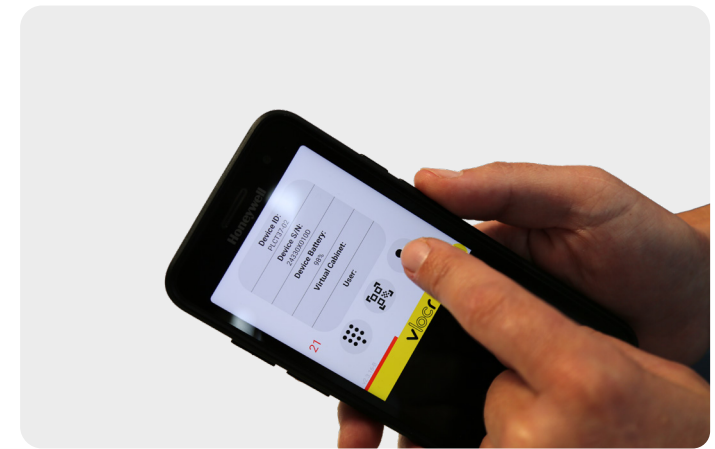
Biometric data stays with the user in the QR code (not on servers), improving privacy and ensuring only the authorised staff member can log in.

How To Log In With Biometrics

1. Open up Vlocr



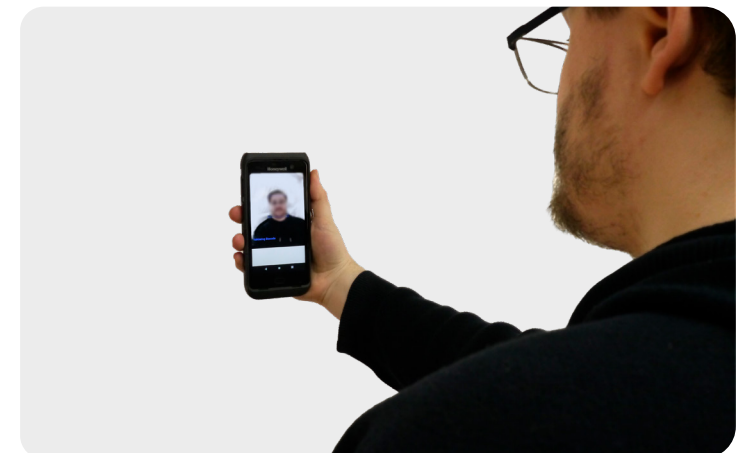
2. Click the profile icon



3. Scan the QR code

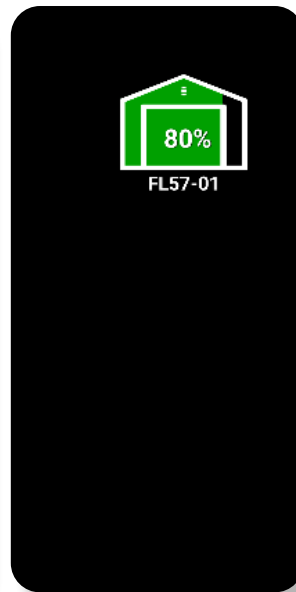
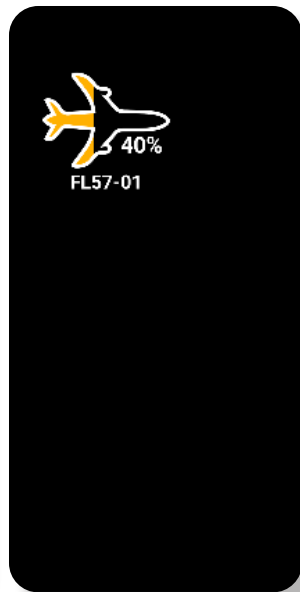
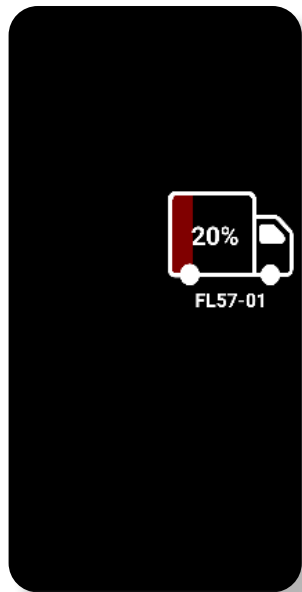


4. Use the front camera to scan your face



Screensaver Icons

Within Vlocr, you can guide staff to select the appropriate device for their role. For example, the lorry icon is for delivery drivers, while the retail store icon is for front-of-house staff.



The icons show the charging status and change colours depending on the amount of power.

Device Status: View Your Device Details



For each device, you can view its device number and location.

Device Info

FL56-30 (18204522502793)

Alias FL56-30	Power ---
Serial 18204522502793	Bluetooth ---
Manufacturer Zebra Technologies	MAC Address 94:FB:29:36:84:62
Model TC56	Android ID 42a5de2da517823b
Company Falcona	IMEI ---
Location Software Department (Software Department)	App Version V2.0.14

[Edit](#)

Device GPS

Missing	PROD-G3-03		Production Department (Production I	SM-T575	Curtis	Log Off	2025-12-16 14:57:20.380	100%	24d	View
Missing	PROD-G3-04		Production Department (Production I	SM-T575	Curtis	Log Off	2025-12-16 15:08:01.594	100%	24d	View
Missing	Samsung XCover		Software Department (Software Dep	SM-G556B	Testing	Off Power	2025-12-17 09:23:12.148	100%	111d	View
Missing	Testing - Falcona	V24A00734	Jacob Demo (JPB)	Memor 35/35X	Ollie	Log On	2025-11-04 15:18:56.603	1%	153d	View
In Use	FL57-01	21322522505292	John Demo Kit (JohnDemoKit)	TC57	Tony	Off Power	2026-02-25 11:43:22.157	5%	40d	View
In Use	U1510	U1510	Remote Test (Remote Test)		Jacob	Device Released	2025-04-30 14:10:48.959		341d	View
In Use	V24D00306	V24D00306	Software Department (Software Dep	Memor 30/30X		Off Power	2026-03-12 15:05:48.138	81%	25d	View
Available	183445214D0014	183445214D0014	Software Department (Software Dep	CC610		Log Off	2026-02-10 13:41:06.639		55d	View
Available	FL26-02	20242523022460	Ollie Testing (Ollie Testing)	TC26		Log Off	2026-03-31 15:50:42.791	31%	6d	View
Available	FLM12-01	X24H00134	Software Department (Software Dep	Memor 12		Log Off	2025-11-26 14:40:23.860	79%	131d	View
Available	FLWT6-01	22315523023373	Software Department (Software Dep	WT6300		On Power	2026-02-10 16:51:35.044	100%	24d	View
Available	T1234		Remote Test (Remote Test)			Enroll Device	2025-10-17 15:09:51.337		171d	View

Asset Status: View Accessories

“Assets” refers to the log of Bluetooth peripherals that have been paired and unpaired with Bluetooth-enabled devices.

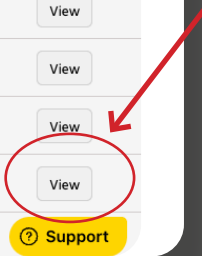
The navigation bar features the vlocr logo on the left and a series of menu items: Overview, Admin, Reports, and Downloads. A dropdown menu is open under 'Overview', listing 'Company', 'Device Status', 'Asset Status' (highlighted in yellow), 'User Status', and 'Device GPS'. Below the navigation bar, there is a red bar with a Bluetooth icon and a yellow bar with a 'Paired 0' indicator.

Search

Status	Asset Name	User	Device Name	Event	Event Date	
Unpaired	DESKTOP-7QAF249					View
Unpaired	TD-4550DNWB_S704					View
Unpaired	637					View
Unpaired	DESKTOP-HNRIKQ9					View
Unpaired	DESKTOP-ODRDQ2J					View
Unpaired	DESKTOP-G7DN7CR					View
Unpaired	MARK3-006876					View
Unpaired	E4:E1:12:8C:12:3F					View
Unpaired	MD-12602					View

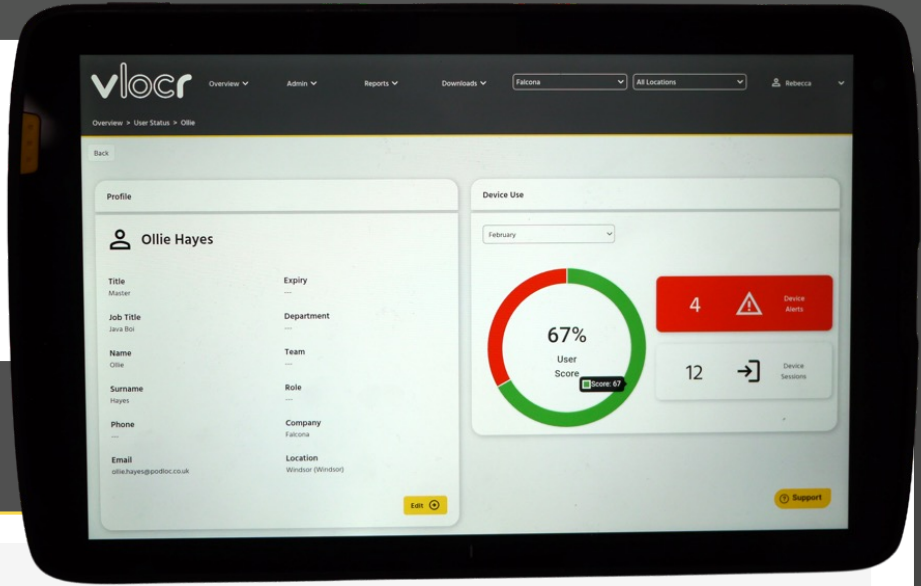
The 'Asset Info' panel for 'DESKTOP-7QAF249' displays the following details:

- Alias:** ---
- Visible Name:** DESKTOP-7QAF249
- Serial:** ---
- Wi-Fi MAC Address:** ---
- Bluetooth MAC Address:** 00:91:9E:4C:09:77
- UUID:** ---
- Manufacturer:** ---
- Model:** ---
- Company:** Falcona
- Location:** Software Department (Software Department)



User Status: See Staff History

Click on a user's status to view their staff history. To see individual profiles, select "View" and filter by month.



Overview > User Status

- Company
- Device Status
- Asset Status
- User Status**
- Device GPS

Search

Assigned Devices	User	Last Logon	Team	Role	Department	Location	
0	Cron Cron					Windsor (Windsor)	View
0	falconasolutions@gmail.com					Demo Locations (Demo Falcona)	View
1	Richard Roulston	2025-06-19 10:25:04.225				Windsor (Windsor)	View
2	Tony Rainbow	2026-03-12 11:24:10.290				Windsor (Windsor)	View
2	Stuart Perge	2026-02-27 09:47:40.963				Windsor (Windsor)	View
1	Testing	2026-03-27 11:16:39.538				Windsor (Windsor)	View
0	Access Test					Demo Locations (Demo Falcona)	View
0	Curtis Geddes	2026-03-26 15:33:01.849				Windsor (Windsor)	View
2	Jacob Boston	2026-03-12 09:07:05.566	Software Team	Developer	Software Department	Windsor (Windsor)	View
0	Ollie Hayes	2026-03-31 14:50:04.939				Windsor (Windsor)	View
0	soft-hyphen Mongolian					(Demo)	View

[Support](#)

Device GPS: Track And View Location History



Vlocr tracks shared devices using data from GPS, GLS (Google Location Services), Wi-Fi, and Bluetooth beacons.



The screenshot shows the vlocr web application interface. At the top left is the vlocr logo. Below it, the navigation menu includes 'Overview > Device GPS'. A dropdown menu is open, listing 'Company', 'Device Status', 'Asset Status', 'User Status', and 'Device GPS' (which is highlighted). Below the menu is a 'Filter' button and a 'Switch to battery view' button. The main area is a map of the United Kingdom with various cities labeled. A popup window is open over the map, displaying the following information:

- FLM12-01** (Asset ID)
- X24H00134** (Device ID)
- Status: Available**
- Last Known:**
- Date:** 2025-11-26 16:04:34
- Latitude:** 51.534061
- Longitude:** -0.754116
- Battery:** 79%

At the bottom of the popup is a 'Device History' button with a circular arrow icon. In the bottom right corner of the application, there is a 'Support' button with a question mark icon.

Admin: Adjust Settings

Within admin, update the site locations, add Bluetooth beacons, OAuth for quick and easy staff sign-in. Configure settings here.

The screenshot shows the vlocr Admin interface. The top navigation bar includes 'Overview', 'Admin', 'Reports', and 'Downloads'. The 'Admin' menu is open, showing options like 'Users', 'Companies', 'Locations', 'Devices', 'Beacons', 'Groups', 'Access Points', 'OAuth', and 'Bluetooth Filtering'. The 'Users' option is highlighted. Below the navigation, there are buttons for 'Add User' and 'Import', and checkboxes for 'Active' and 'Portal'. A search bar is present. The main content area displays a table of users with columns for Employee ID, Name / Username, Last Name, Email, Phone, Company, and Location. Each row has an 'Edit' button. A yellow 'Support' button is visible in the bottom right corner.

Employee ID	Name / Username	Last Name	Email	Phone	Company	Location	
1234	User-569				Company-1	Location-1 (Location-1)	Edit
12345					Company-1	Location-1 (Location-1)	Edit
	User-473				Company-1	Location-1 (Location-1)	Edit
14048813	User-6				Company-1	Location-1 (Location-1)	Edit
	User-10650				Company-1	Location-223 (Location-223)	Edit
					Company-1	Location-1 (Location-1)	Support

Schedule Reports

Create reports about missing devices, usage, compliance, and power on a one-off basis or schedule to provide regular reports.

The screenshot shows the vlocr web interface. At the top, there is a navigation bar with the vlocr logo, menu items for Overview, Admin, Reports, and Downloads, and filters for Falcona and All Locations. The Reports menu is expanded, showing 'On-demand' (selected) and 'Scheduled'. Below the navigation bar, there is a 'Generate Report' button and a search bar. The main content area displays a table of generated reports with columns for Report Name, Location Name, Department, Team, Role, Report Type, and Date Generated. Each row includes a 'Download' button. A 'Support' button is visible in the bottom right corner of the table area.

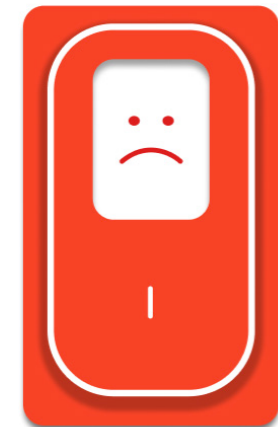
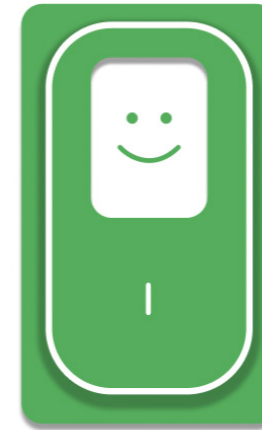
Report Name	Location Name	Department	Team	Role	Report Type	Date Generated	
Test Compact Missing	All Locations				Device Missing	2026-01-08 16:04:02	Download
usage test	All Locations				Device Usage	2025-12-01 15:08:02	Download
device missing2	All Locations				Device Missing	2025-12-01 15:05:01	Download
Device missing	All Locations				Device Usage	2025-12-01 15:04:03	Download
User Compliance Test	All Locations				User Compliance	2025-12-01 15:03:17	Download
Test Report #1	Software Department				Device Usage	2025-10-20 09:12:03	Download
Test #10	All Locations				Device Usage	2025-10-01 13:47:03	Download
Test #8	All Locations				Device Usage	2025-10-01 13:44:02	Download
Test #6	All Locations				Device Missing	2025-10-01 13:37:02	Download
Test #4	All Locations				Device Usage	2025-10-01 13:35:02	Support

Dashboard 2.0

A Podloc mascot shows managers if there are actions to complete. Actions are steps to resolve issues, like locating a missing device or sending a faulty one for repair.

Managers move items from the red “Investigate” tab to “Devices Under Investigation” by clicking the buttons to show progress. This also removes them from the “Actions to complete” list.

When all actions are handled, the mascot turns green. If no progress is made within a set time, decided by management, the action turns red again and the mascot reflects this by returning to a red, “rotting” state.



Overview

- No actions to complete
- Missing Devices: 0
- Devices Under Investigation: 7
- Devices In Use: 0
- Available Devices: 50 (+ 5 devices in exceptions)

Required Actions

Last 7 days | Month | Issue Type | User score | All 40 Investigate 12 In Progress 8

Device ID	Reason	Last known user	User score	Last location	Date Last Seen	Status	Bulk edit status
Device X		Anna	50		11:01am 12/03/26		
		John Doe					
		Joe Doe					View employee overview
		John Doe					Under Investigation
		Joe Doe					

Overview

- Actions to complete: 5 (5 new incidents last 24 hours)
- Missing Devices: 5
- Devices Under Investigation: 2
- Devices In Use: 0
- Available Devices: 50 (+ 5 devices in exceptions)

Required Actions

Last 7 days | Month | Issue Type | User score | All 40 Investigate 12 In Progress 8

Device ID	Reason	Last known user	User score	Last location	Date Last Seen	Status	Bulk edit status
Device X		Anna	50		11:01am 12/03/26	Investigate	
		John Doe				Investigate	
		Joe Doe				Investigate	View employee overview
		John Doe				Under Investigation	
		Joe Doe				Investigate	

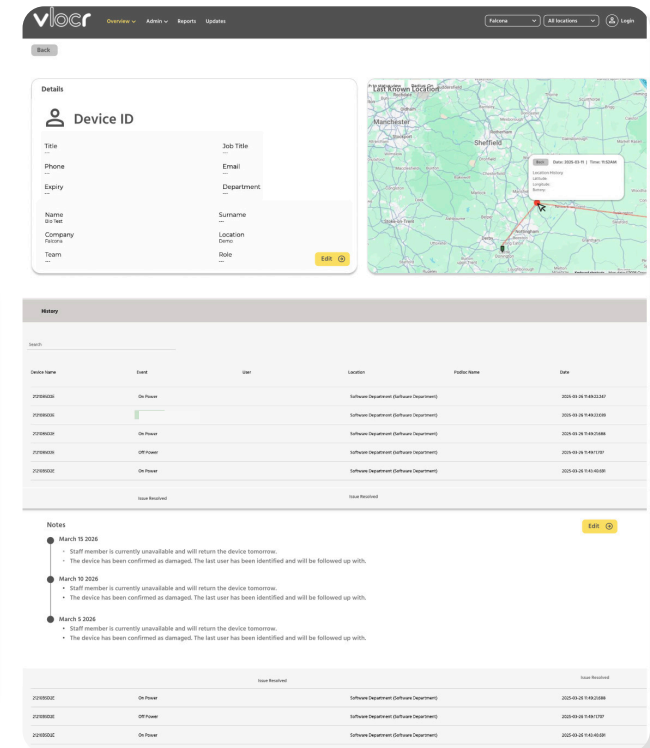
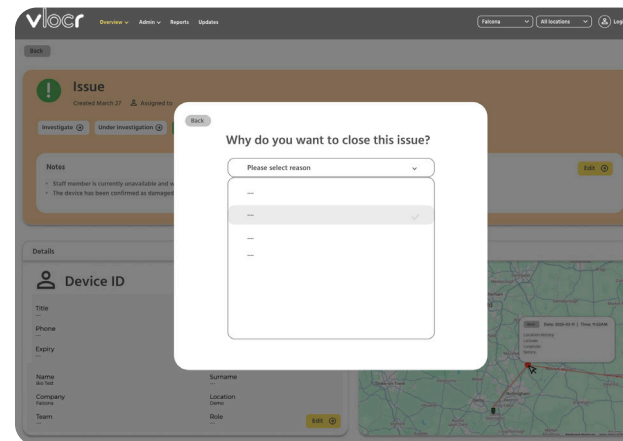
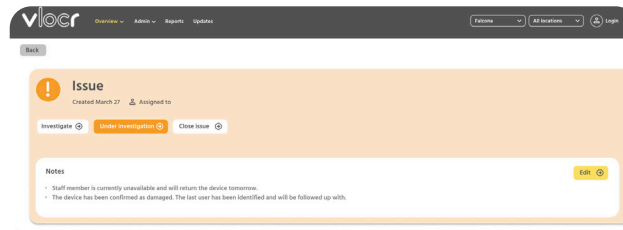
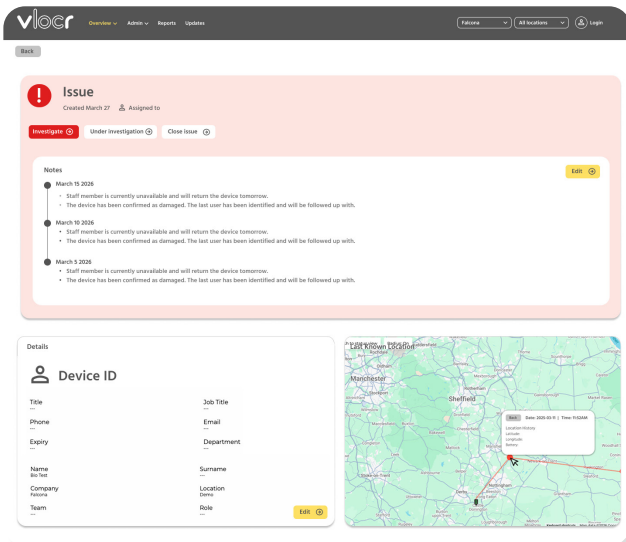
Dashboard 2.0



This is the default view of an issue. A red pop-up appears at the top of the device section. Within each issue, you can add details manually, with timestamps applied automatically.

When an issue is set to "Under Investigation," its status changes from red to amber. Clicking "Close Issue" opens a popup with a dropdown to select the reason for closure, allowing key details to be quickly understood at a glance.

When the issue is resolved, the information goes into device history. It is possible to view and amend the information in the dropdown below device ID.



Get Started Today!

Reach out for more information
or book a demo with us.

Contact Us

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