

Device overview

Open a device from **Dashboard** → **Devices** by clicking the device row. The page title shows the device **Model** (when available) and the internal **Id**.

Historical data vs current enrollment

When a device has multiple enrollments, Cerberus Enterprise can show a read-only historical record. In that case, the page displays a **Historical data** banner and a button to return to the current enrollment data.

Top fields

The top section summarizes the device identity, assignment, and management state. Some fields are platform-specific and appear only for Android or Apple devices.

- **Id** and **Model**: read-only identifiers.
- **User**: shows the currently assigned user (if any). From the user menu you can **Open user** or **Change user**, or assign a user when none is set.
- **Management mode** and **Ownership**: displayed with tooltips in the UI.
- **State**: current device state (with icon and tooltip details).
- **ADE profile** (Apple only): shows the assigned Automated Device Enrollment profile (if any) and lets you open or change it.
- **Policy**: shows the assigned policy and lets you open or change it, or assign one when none is set.
- **Policy compliance status** (when a policy is assigned): indicates whether the device is compliant.
- **Policy version** (when a policy is assigned): indicates whether the device has the latest policy version applied.
- **Enrolled on** and **Last status report**: timestamps for enrollment and last reported status.
- **Disenrolled on**: shown when the device has been disenrolled.

Some data and panels are available only when the corresponding category is enabled in the device policy. For more information read the [Status reporting](#) and [Location and geofence](#) pages.

Panels

The Device editor is organized in expandable sections. Depending on platform and state, you may see one or more of the following panels:

- **Location map:** a tabbed panel with **Location** history for the current device and, on Android devices, a **Geofence** tab for geofence transitions when geofence data is available.
- **Commands:** send commands to the device and view command history (platform-specific).
- **Security posture** (Android only): posture, Play Integrity verdict, and security risks.
- **Application reports** (Android only): installed apps and feedback/error reports.
- **Managed applications** (Apple only): managed app state and installation details.
- **Non compliance details:** shown when a device is not compliant; lists the policy settings that are out of compliance.
- **Status reports:** additional data reported by the device, displayed as a tree of categories and values.
- **Enrollment history:** previous enrollments for this same physical device, shown as a list.

Location panel tabs

The **Location map** panel now uses tabs so location history and geofence transitions stay separated.

- **Location:** shows history filters, a date-range search, location markers, the accuracy circle, and live tracking controls for the current device.
- **Geofence** (Android only): shows geofence transition history on a dedicated map, with period filters, an optional archived-geofence toggle, and a side list of transitions.

For the full behavior of these tabs, see [Location map](#).

Actions

At the bottom of the page you can refresh data and perform actions depending on the platform, device state, and license status.

- **Refresh data:** reload the device record.
- **Disable device / Enable device** (Android only): available in supported states.
- **Disenroll device:** removes management from the device. The exact behavior depends on platform and ownership (for example, Android may wipe a work profile or factory reset).

- **Delete device:** available when the device is already disenrolled and its record can be removed.
-

Revision #51

Created 2022-03-11 10:16:39 UTC by Admin

Updated 2026-04-22 15:46:42 UTC by Admin