

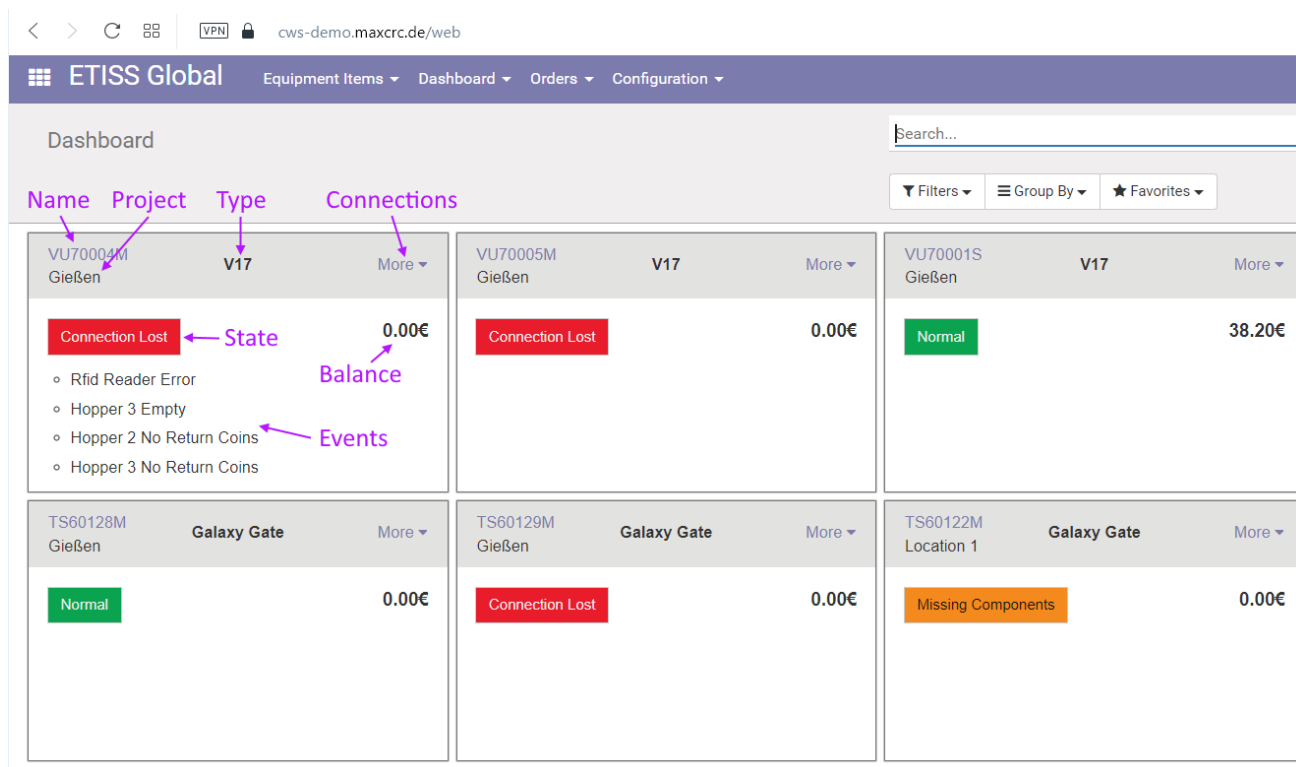
Benutzerhandbuch



DASHBOARD

Main elements description

The dashboard is designed to give user a convenient way of managing and controlling equipment items registered in the system. Each dashboard item represents a physical device and consists of the following elements:



The screenshot shows the ETISS Global dashboard interface. At the top, there is a navigation bar with 'ETISS Global' and menu items for 'Equipment Items', 'Dashboard', 'Orders', and 'Configuration'. Below this is a search bar and filter options. The main content area displays a grid of equipment items. Each item card includes a header with 'Name', 'Project', 'Type', and 'Connections'. The first card shows 'VU70004M Gießen' with project 'V17' and a 'More' link. Its state is 'Connection Lost' (red), balance is '0.00€', and it lists events: 'Rfid Reader Error', 'Hopper 3 Empty', 'Hopper 2 No Return Coins', and 'Hopper 3 No Return Coins'. The second card shows 'VU70005M Gießen' with project 'V17' and a 'More' link, with a state of 'Connection Lost' (red) and a balance of '0.00€'. The third card shows 'VU70001S Gießen' with project 'V17' and a 'More' link, with a state of 'Normal' (green) and a balance of '38.20€'. The fourth card shows 'TS60128M Gießen' with type 'Galaxy Gate' and a 'More' link, with a state of 'Normal' (green) and a balance of '0.00€'. The fifth card shows 'TS60129M Gießen' with type 'Galaxy Gate' and a 'More' link, with a state of 'Connection Lost' (red) and a balance of '0.00€'. The sixth card shows 'TS60122M Location 1' with type 'Galaxy Gate' and a 'More' link, with a state of 'Missing Components' (orange) and a balance of '0.00€'. Purple arrows in the image point to specific elements: 'Name', 'Project', 'Type', 'Connections', 'State', 'Balance', and 'Events'.

- **Name:** Equipment item name
- **Project:** A project to which this equipment item belongs
- **Type:** Equipment item type. In case of Vending Units, this can be either V21 or V7, or other modifications
- **Connections:** This link allows to quickly connect to the item either with ssh, or VNC and check the status.
- **Balance:** In case of VU, shows the current amount of money in the Vending Unit.
- **Events:** Shows the list of events that have happened recently.
- **State:** Displays current state of the equipment item.