

Fabomatic-backend – release 1.0.0

Contents

What's New in 1.0.0	2
Authentication	3
Menu	4
Homescreen	3
Roles	4
Users	6
Machines	7
Authorizations	9
Maintenance	11
Interventions	13
Usage history	14
Machine types	15
System page	16
Configuration Editor	17
Excel export	18
Technical details	19

What's New in 1.0.0

Version 1.0.0 represents a major milestone for FabOMatic with a complete user interface modernization and several important improvements.

Modern User Interface

The entire web interface has been redesigned with a modern, professional appearance:

Visual Design

- **New Color Scheme:** Modern purple gradient navbar matching FabLab branding
- **Custom CSS Framework:** 859 lines of professional styling with consistent design system

- **FontAwesome Icons:** Icons throughout the interface for better visual recognition
- **Smooth Animations:** Transitions and animations for a polished user experience
- **Gradient Cards:** Machine status cards with color gradients and pulse animations for active machines

Navigation Improvements

- **Enhanced Navbar:** Gradient background with improved contrast and visibility
- **Icon Navigation:** Each menu item now has a relevant icon for quick identification
- **Active Page Highlighting:** Current page is highlighted in the navigation menu
- **Breadcrumb Navigation:** All pages now include breadcrumbs showing the current location
- **MQTT Status Indicator:** Improved visibility of connection status in the navbar

Data Tables Enhancement

- **Search Functionality:** Real-time search across all data tables (Users, Machines, etc.)
- **Advanced Filtering:** Filter by role, status, machine type, and other criteria
- **Modern Table Design:** Improved spacing, hover effects, and visual hierarchy
- **Better Mobile Experience:** Tables adapt to smaller screens with responsive columns

Machine Dashboard

- **Summary Statistics:** Quick overview cards showing counts of machines by status
- **Visual Status Indicators:** Color-coded cards with icons (In Use: green, Free: white, Maintenance: orange, Blocked: red, Offline: gray)
- **Auto-refresh Indicator:** Visible 30-second refresh timer
- **Animated Active Machines:** Pulse animation on machines currently in use

Responsive Design

- **Mobile-First Approach:** Interface optimized for touch devices
- **Adaptive Layouts:** Content reorganizes for optimal viewing on all screen sizes
- **Touch-Optimized:** Larger touch targets for mobile users

- **Breakpoints:** Responsive design at 768px and 992px for tablets and desktops

User Experience Improvements

- **Better Visual Hierarchy:** Clear distinction between headers, content, and actions
- **Improved Readability:** Inter font family for enhanced legibility
- **Consistent Spacing:** Uniform margins and padding throughout
- **Enhanced Forms:** Modern input fields with focus states and validation
- **Professional Buttons:** Gradient backgrounds with hover effects and smooth transitions

Email System Improvements (from 0.7.4)

- **Timeout Protection:** Added timeouts to prevent email operations from hanging indefinitely
- **Async Email Sending:** Non-blocking email operations for better performance
- **Comprehensive Logging:** Detailed logging for password reset operations to aid troubleshooting

Bug Fixes

- **Machine Count Fix:** Corrected dashboard summary logic that was showing negative counts for free machines. The counting now uses consistent if-elif priority logic ensuring each machine is counted exactly once.

Authentication

The default page is a login page and all other site pages requires a logged-on user.

Only users with email address and rôle « Can Admin backend » flag can log on.

First Login

After installation, a default administrator account is automatically created using the email address specified in the configuration file (`settings.toml` → `web.default_admin_email`).

Default credentials:

- **Email:** `admin@fablab.org` (or the email configured in `settings.toml`)
- **Password:** `admin`

Important: Change the default password immediately after first login for security reasons.

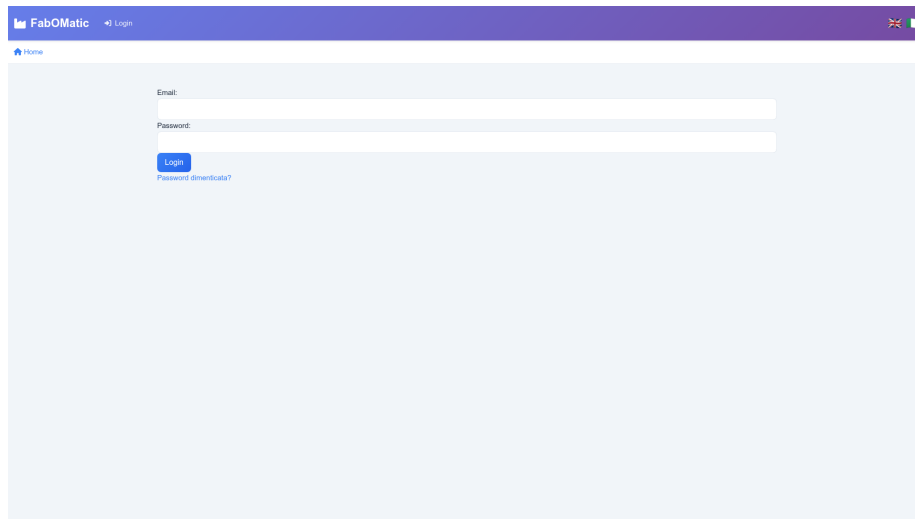


Figure 1: Login page

Password Reset

In case an admin forgets the password, click “Forgot password?” to receive an email with a unique reset link valid for 20 minutes.

Menu

This is the view for logged users :

By clicking on FABLAB you reach the homescreen.

Homescreen

The homescreen presents a real-time view of the various machines.

Status description :

- IN USE = there is an opened use record (manual or automatic) on this machine
- BLOCKED = the machine has been flagged « BLOCKED FOR ALL »
- OFFLINE = the RFID has not contacted the backend for more than 3 minutes
- MAINTENANCE = the machine is free but requires maintenance intervention based on the plan
- FREE = the machine is idle and waiting for users

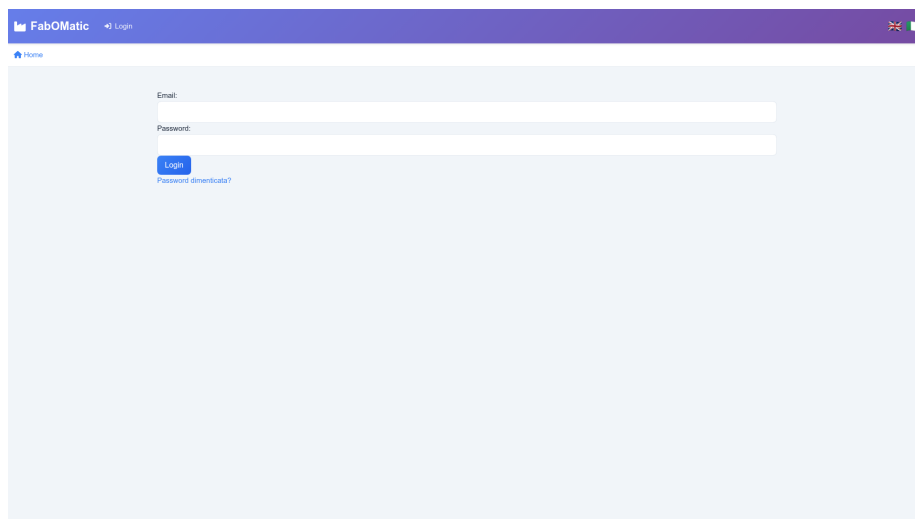


Figure 2: Password reset page

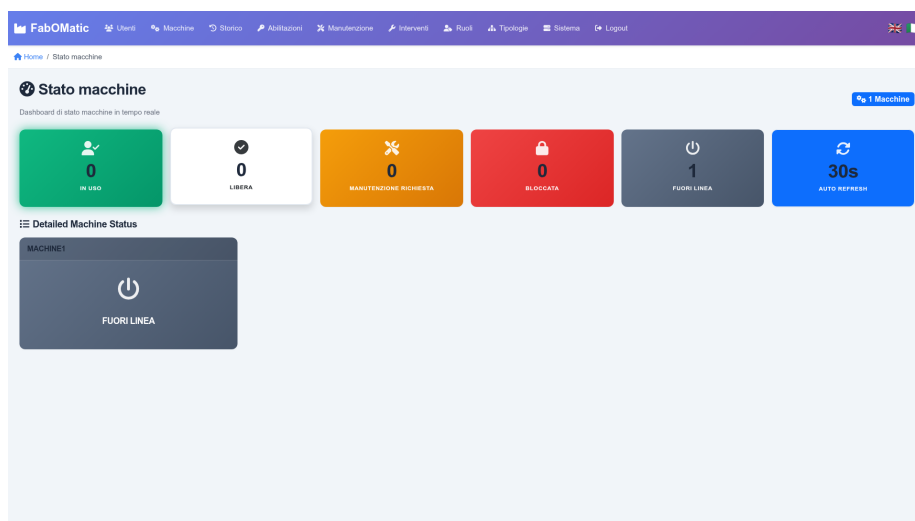


Figure 3: Navigation menu

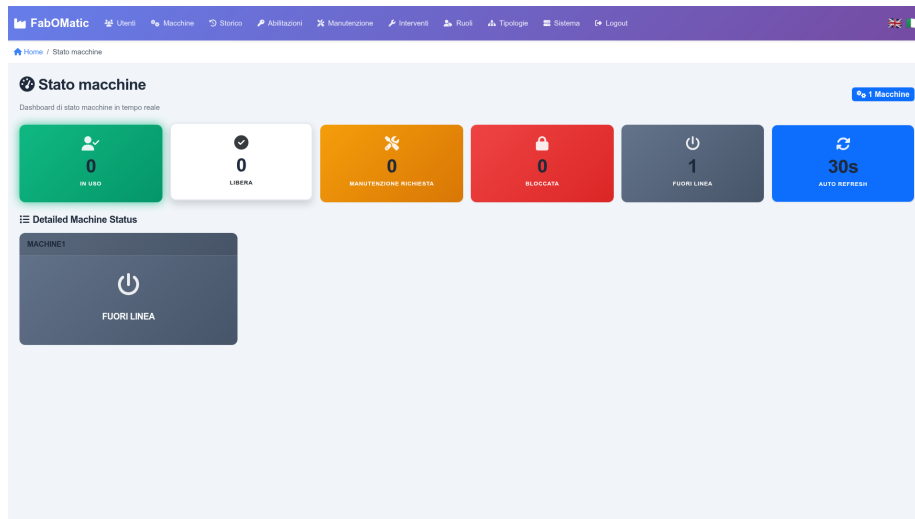


Figure 4: Machine status dashboard

Roles

This is to configure user priviledge levels.

View

Maintenance = The user can perform maintenance by tapping the card on machine board

Authorize all = User can use any machine in any state. This also bypasses the authorization. This can be useful in an initial phase where all fablab users can use any machine in any state.

Backend admin = User can logon to the backend web interface with its email address. On first access, he needs to receive first a new password by an admin with the Users page.

Reserved = Roles that cannot be deleted.

The Anonymous role is used for anonymized users to limit personal data retention in the system.

Add new role

Adding a new role can be helpful to handle more fine-grained permissions.

See Roles page for flag description.

FabOMatic

Utenti

Macchine

Storico

Abilitazioni

Manutenzione

Interventi

Ruoli

Tipologie

Sistema

Logout

Home / Ruoli

Ruoli

Definisci ruoli utente e permessi

+ Aggiungi ruolo

ID	NOME	RISERVIATO	AMMINISTRATORE BACK-END?	MANUTENTORE?	AUTORIZZA TUTTO?	AZIONE
1	admins		✓	✓	✓	
2	Fab Staff		X	✓	✓	<div>Modifica</div> <div>Cancella</div>
3	Fab Users		X	X	✓	<div>Modifica</div> <div>Cancella</div>
4	Anonymous		X	X	X	

Figure 5: Roles list

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Sistema

Logout

Home / Ruoli

Ruoli

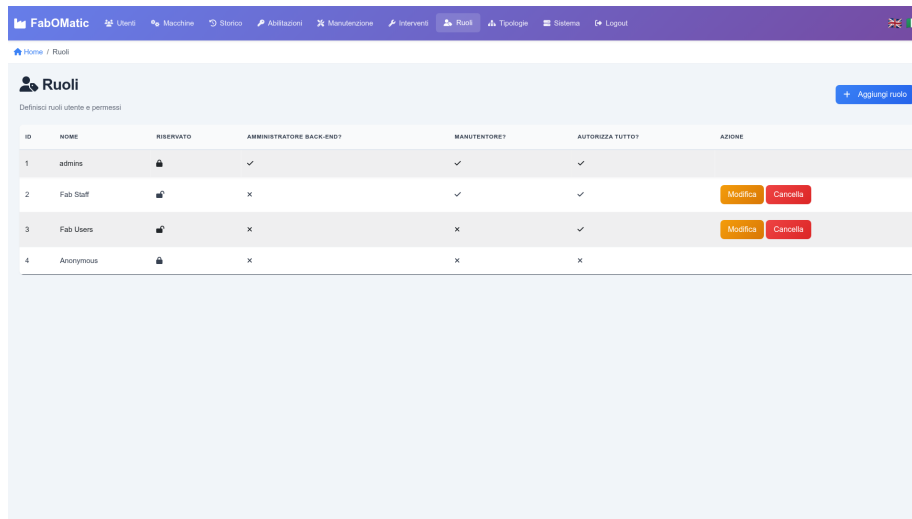
Definisci ruoli utente e permessi

+ Aggiungi ruolo

ID	NOME	RISERVIATO	AMMINISTRATORE BACK-END?	MANUTENTORE?	AUTORIZZA TUTTO?	AZIONE
1	admins		✓	✓	✓	
2	Fab Staff		X	✓	✓	<div>Modifica</div> <div>Cancella</div>
3	Fab Users		X	X	✓	<div>Modifica</div> <div>Cancella</div>
4	Anonymous		X	X	X	

Figure 6: Add new role

Edit existing role



ID	NOME	RISERVATO	AMMINISTRATORE BACK-END?	MANUTENTORE?	AUTORIZZA TUTTO?	AZIONE
1	adminis		✓	✓	✓	
2	Fab Staff		X	✓	✓	Modifica Cancella
3	Fab Users		X	X	✓	Modifica Cancella
4	Anonymous		X	X	X	

Figure 7: Edit role

Users

Users are identified by their RFID card ID. There is no strong authentication of RFID cards in the Arduino board, only chip ID read. This is a limitation of the MFRC522 board used by the Fab-O-Matic PCB.

View

This page shows the users and unrecognized RFID tags, and allows several actions:

- Adding new users, editing/disabling them. A disabled user cannot perform any action on the machines, but can still logon to the interface
- Deleting users. In this case the user cannot logon to the webbackend.
- Convert a badge to a new user: this is mainly to simplify the initial database creation where the fablab users may not be registered. Once the user is created, the corresponding rejected RFID card records will be purged.

Edit existing user

This allows to change user rôle, name, email or card UUID.

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Ruoli

Tipologie

Sistema

Login

Home / Utenti

Utenti

Nuovo utente...

Gestisci utenti e accesso con carte RFID

Search by name, surname, email or card ID...

All Roles

All Status

ID	NOME	COGNOME	RUOLI	TESSERA UUID	EMAIL	STATUS	AZIONI
#1	Anonymous		Anonymous	None	-	Active	
#2	admin	admin	admins	12345678	initial@test.com	Active	
#3	Pascal	Brunot	admins	None	pascal.brunot@fablabbergamo.it	Active	

3 users total

Export to Excel

Last 20 rejected RFID cards

MACCHINA	TESSERA UUID	ORA TENTATIVO	AZIONE
----------	--------------	---------------	--------

Figure 8: Users list

FabOMatic

Utenti

Macchine

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Abilitazioni

Manutenzione

Interventi

Ruoli

Tipologie

Sistema

Login

Home

Nuovo utente...

Nome:

Cognome:

Email (richiesto per accesso backend):

Ruoli:

admins

TESSERA UUID:

None

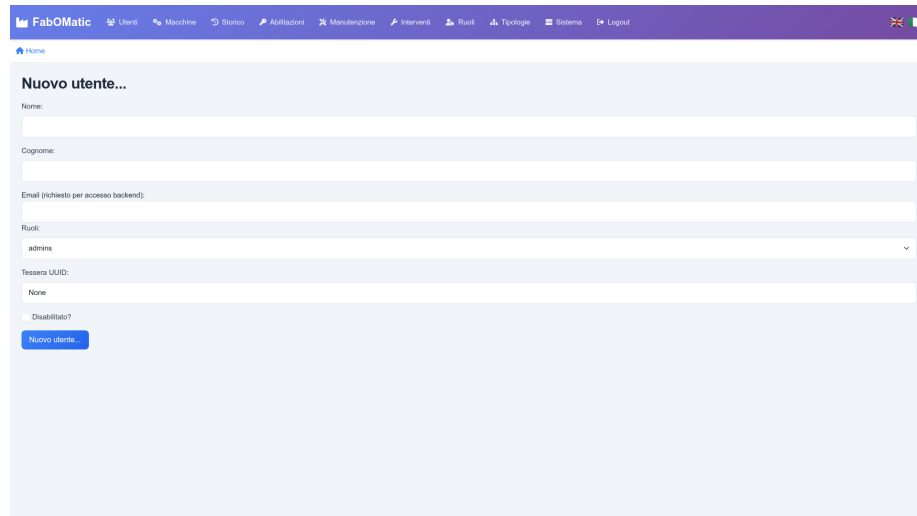
Disabilitato?

Nuovo utente...

Figure 9: Edit user

Add new user

This page is reached by « Add User » button or « Convert to new user » button on the main page.



The screenshot shows the 'Nuovo utente...' (New user...) form in the FabOMatic web application. The form is located on a light blue background. At the top, there is a purple navigation bar with the FabOMatic logo and various menu items: Utenti, Macchine, Stato, Abilitazioni, Manutenzione, Interventi, Ruoli, Tipologie, Sistemi, and Logout. Below the navigation bar, there is a 'Home' link. The form itself has the title 'Nuovo utente...' and contains several input fields: 'Nome:', 'Cognome:', 'Email (richiesto per accesso backend):', 'Ruoli:' (with a dropdown menu showing 'admins'), 'Tessera UUID:' (with a dropdown menu showing 'None'), and 'Disabilitato?'. At the bottom of the form, there is a blue button labeled 'Nuovo utente...'.

Figure 10: Add new user

Please note :

- Card UUID is displayed on the arduino LCD when tapping an unknown card.
- When converting a unknown card, the Card UUID field is automatically filled

Machines

This is the list of machines. Every machine has a unique ID. The Arduino Board is uniquely linked to a machine thanks to the ID field.

View machines

Description :

- Cumulated usage : hours of power on by users. This is not reset.
- Maintenance plan : list of maintenance procedures to be applied to the machine
- Last seen : when an arduino board has last trasmitted the status of the machine.

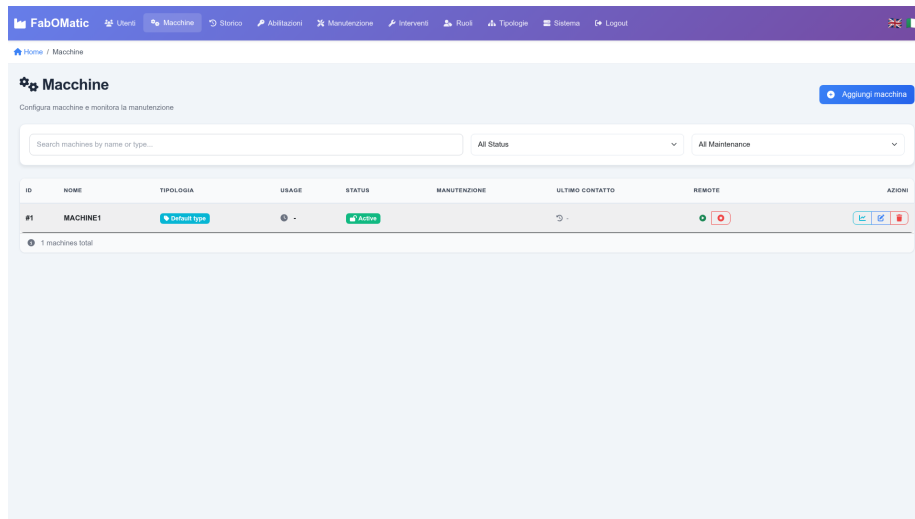


Figure 11: Machines list

View History button : view the latest uses of the machine

Edit machine

Allows to change machine attributes. The machine name is acquired by the arduino board every minute in case of changes.

Blocked for all : this blocks any user to log on the machine except for user having « authorize all » rôle privilege.

Add machine

Same as Edit Screen.

Authorizations

Authorizations maps users to machines. If a user belongs to a rôle with « Authorize all », the authorizations list is ignored. This can be useful if the FabLab does not want to implement authorization for fab users.

View authorizations

The list of authorization by machine and users can be filtered.

Description :

- Add Authorization : to add a record for a single user on a single machine

The screenshot shows the 'Aggiungi macchina' (Add machine) form in the FabOMatic application. The form is located on a light blue background. At the top, there is a purple navigation bar with the FabOMatic logo and various menu items: Utenti, Macchine, Stato, Abitazioni, Manutenzione, Interventi, Risk, Tipologie, Sistema, and Logout. Below the navigation bar, there is a 'Home' link. The form itself has a title 'Aggiungi macchina' and several input fields: 'Nome macchina:' (a text input), 'Tipologia:' (a dropdown menu with 'Default type' selected), 'Ore di funzionamento:' (a text input), and 'Bloccata:' (a checkbox). At the bottom of the form, there is a blue button labeled 'Aggiungi macchina'.

Figure 12: Edit machine

This screenshot is identical to the one in Figure 12, showing the 'Aggiungi macchina' form in the FabOMatic application. It includes the same navigation bar, form fields (Nome macchina, Tipologia, Ore di funzionamento, Bloccata), and the 'Aggiungi macchina' button.

Figure 13: Add machine

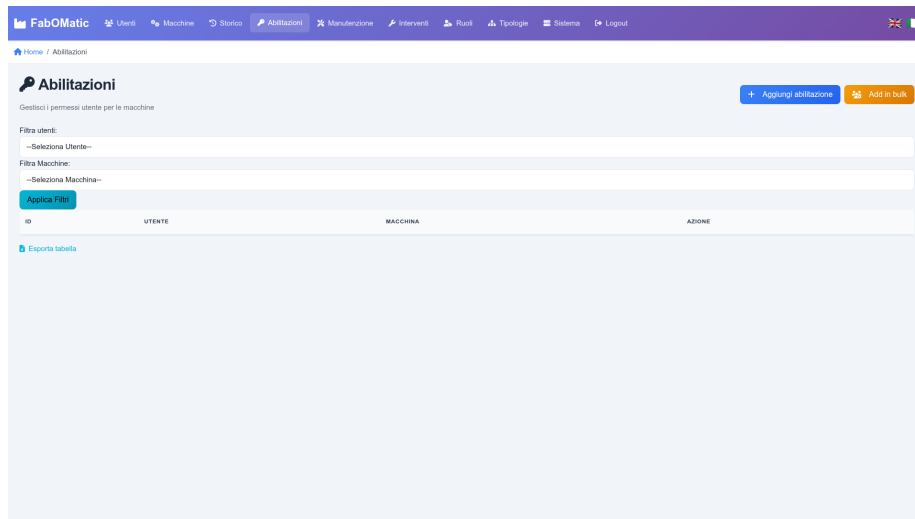


Figure 14: Authorizations list

- Add in bulk : to quickly add authorizations for many users on a single machine

Add authorization

Edit authorization

Add in bulk

Use this screen to add permissions. To remove permissions, you have to use the main screen Delete button.

First select the machine, then the users or the « Add all users.. » button.

Maintenance

This is for regular maintenance which shall be triggered every X hours of use.

View

Filterable list of maintenance actions.

Edit

Description : a description of what needs to be done

LCD Message : what shall be displayed on the LCD panel when maintenance is triggered

The screenshot shows the 'Aggiungi abilitazione' (Add authorization) page in the FabOMATIC application. The page has a purple header bar with the FabOMATIC logo and navigation links: Utenti, Macchine, Stato, Abilitazioni, Manutenzione, Interventi, Risk, Tipologie, Sistema, and Logout. A Home link is also present. The main content area is light blue and contains the following form elements:

- Utenza** (User): A text input field containing 'Anonymous'.
- Macchina** (Machine): A text input field containing 'MACHINE1'.
- Aggiungi abilitazione** (Add authorization): A blue button.

Figure 15: Add authorization

This screenshot is identical to Figure 15, showing the 'Aggiungi abilitazione' (Add authorization) page in the FabOMATIC application. The page has a purple header bar with the FabOMATIC logo and navigation links: Utenti, Macchine, Stato, Abilitazioni, Manutenzione, Interventi, Risk, Tipologie, Sistema, and Logout. A Home link is also present. The main content area is light blue and contains the following form elements:

- Utenza** (User): A text input field containing 'Anonymous'.
- Macchina** (Machine): A text input field containing 'MACHINE1'.
- Aggiungi abilitazione** (Add authorization): A blue button.

Figure 16: Edit authorization

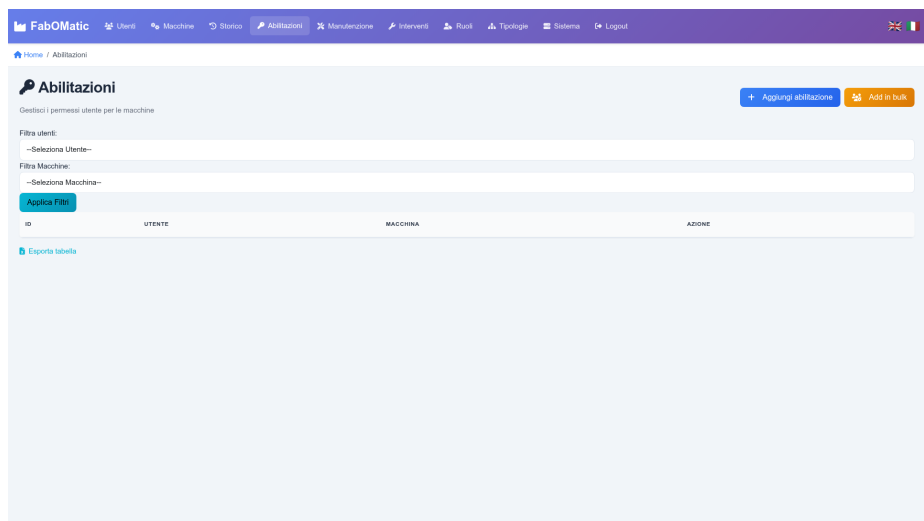


Figure 17: Add authorizations in bulk

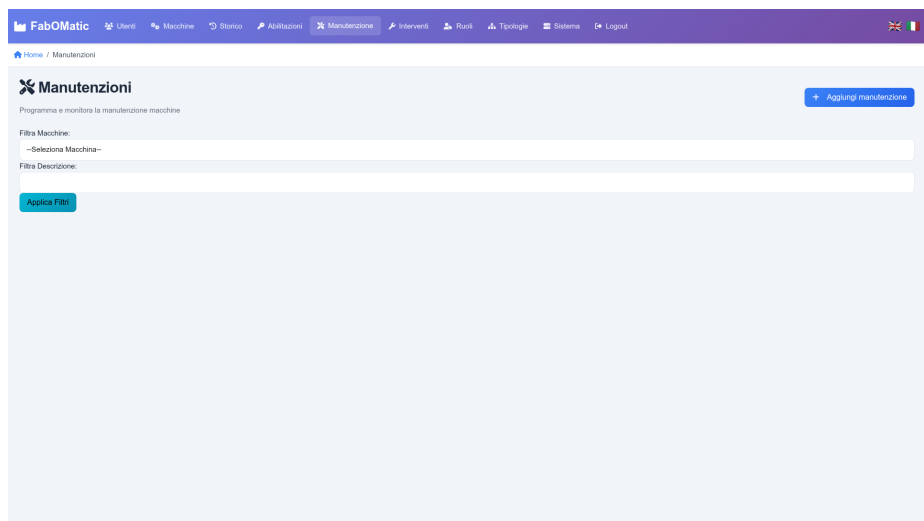


Figure 18: Maintenance list

Figure 19: Edit maintenance

Number of hours to trigger : how much worked hours must have elapsed

Instructions : facultative, URL to instructions like manufacturer.

Machine : which machine needs this maintenance action

Add new maintenance

Description : a description of what needs to be done

LCD Message : what shall be displayed on the LCD panel when maintenance is triggered

Number of hours to trigger : how much worked hours must have elapsed

Instructions : facultative, URL to instructions like manufacturer.

Machine : which machine needs this maintenance action

Interventions

View

Add manually

Interventions will be created automatically by tapping the card on the machine board, but can be added manually if the maintenance was done offline.

FabOMatic

UtentiMacchineStoricoAbilitazioniManutenzioneInterventiRischioTipologieSistemaLogout

Home

Aggiungi manutenzione

Descrizione operazione:

LCD Message:

Macchina da mantenere:
MACHINE1

Ore macchina per scatto procedura:

Instructions_url:

Aggiungi manutenzione

Figure 20: Add new maintenance

FabOMatic

UtentiMacchineStoricoAbilitazioniManutenzioneInterventiRischioTipologieSistemaLogout

Home / Interventi

Interventi

Traccia interventi di manutenzione e riparazioni

Register manually

-Seleziona Utente-

-Seleziona Macchina-

Filtra

INTERVENTION ID	MANUTENZIONE	MACCHINA	UTENTE	DATA-ORA	AZIONE
-----------------	--------------	----------	--------	----------	--------

Export table

Figure 21: Interventions list

The screenshot shows the 'Aggiungi intervento' (Add intervention) form in the FabOMatic application. The form is located on a light blue background. At the top, there is a purple navigation bar with the FabOMatic logo and various menu items: Utenti, Macchine, Stato, Abitazioni, Manutenzione, Interventi, Risk, Tipologie, Sistema, and Logout. Below the navigation bar, there is a 'Home' link. The form itself has a title 'Aggiungi intervento' and a label 'Manutenzione:'. Below this, there are three input fields: 'Macchina:' with the value 'MACHINE1', 'Utente:' with the value 'Anonymous', and a blue button labeled 'Aggiungi intervento'.

Figure 22: Add intervention manually

This screenshot is identical to the one in Figure 22, showing the 'Aggiungi intervento' form. The form is located on a light blue background. At the top, there is a purple navigation bar with the FabOMatic logo and various menu items: Utenti, Macchine, Stato, Abitazioni, Manutenzione, Interventi, Risk, Tipologie, Sistema, and Logout. Below the navigation bar, there is a 'Home' link. The form itself has a title 'Aggiungi intervento' and a label 'Manutenzione:'. Below this, there are three input fields: 'Macchina:' with the value 'MACHINE1', 'Utente:' with the value 'Anonymous', and a blue button labeled 'Aggiungi intervento'.

Figure 23: Edit intervention

Edit interventions

Usage history

View

This page shows the latest uses of all machines (up to 500 records).

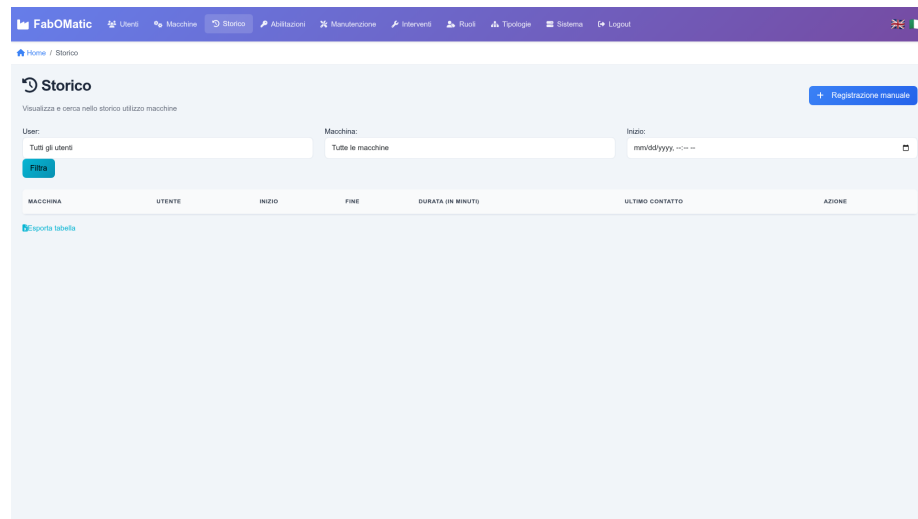


Figure 24: Usage history view

If a machine is in use, row is highlighted :

Manual registration

This allows to register a specific use of a machine by one user, e.g. for machine hours tracking.

Machine types

View

Description :

- Auto logoff delay : if a user remains active more than X minutes on the machine, the arduino board will log him off. When set to 0, there is no log-off.
- Power-off : when no user is connected, the machine will be powered off after this grace period. If 0, the command relay is closed immediately at logoff. The goal of this feature is to reduce power cycles on the target equipment.

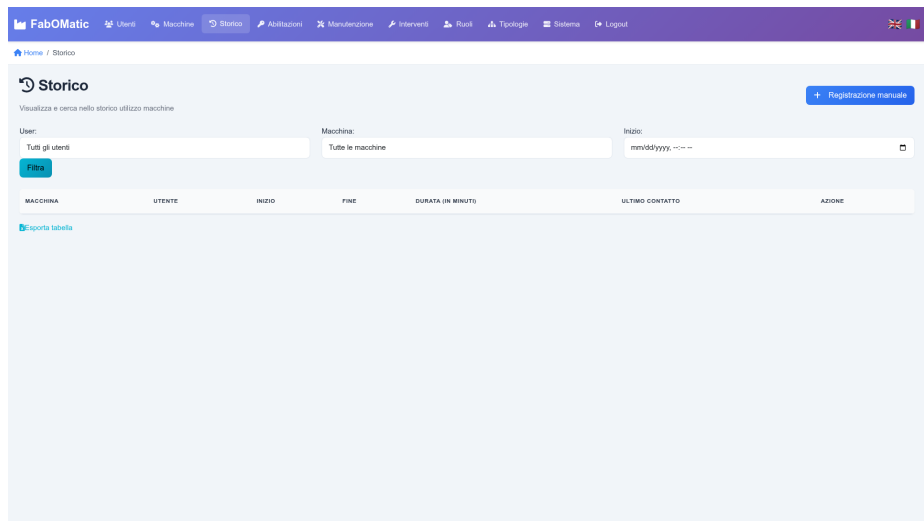


Figure 25: Machine in use highlighted

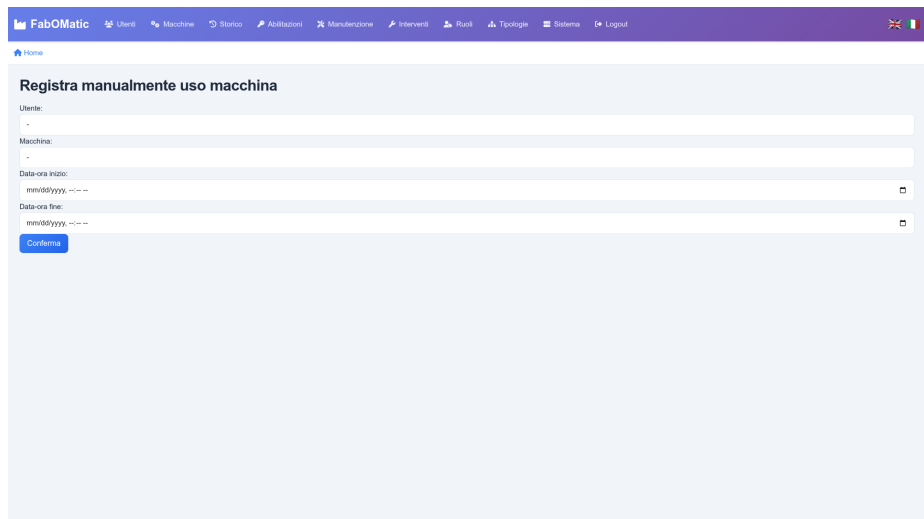


Figure 26: Manual usage registration

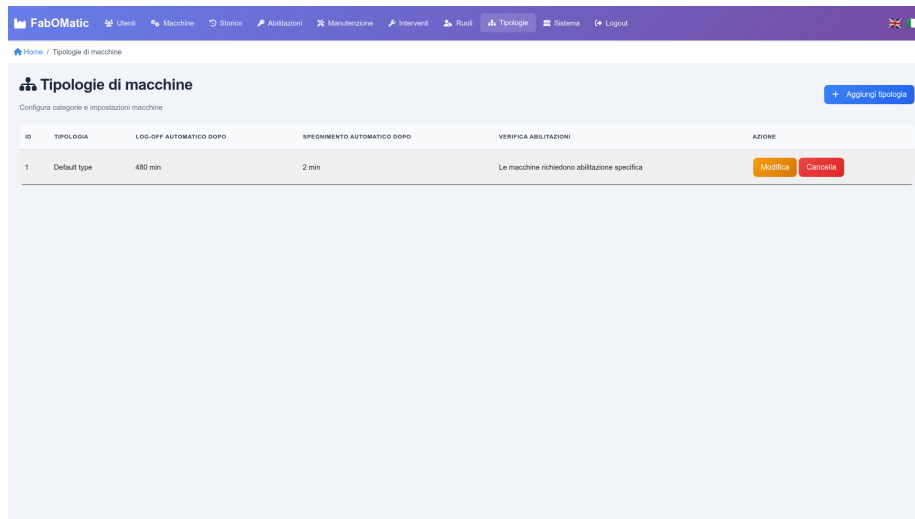


Figure 27: Machine types list

Add/Edit page

System page

This page provides an overview of the host backend server, maintenance helpers, and lists the boards which have announced themselves on MQTT broker.

Database :

- This allows to download SQLite3 database for backups.

System info

- Displays system nature (in this example, a Raspberry Pi Zero)

Application info

- Checks the latest version on pypi repository (requires internet access)
- Update application button runs `pip -upgrade`
- Restart application runs `systemctl restart`

Board list :

- ID : unique ID set by the system, meaningless
- Machine ID : the board announces the MachineID it wants to handle.
- IP Address : IP of the board connected to the machine. Useful for OTA upgrades

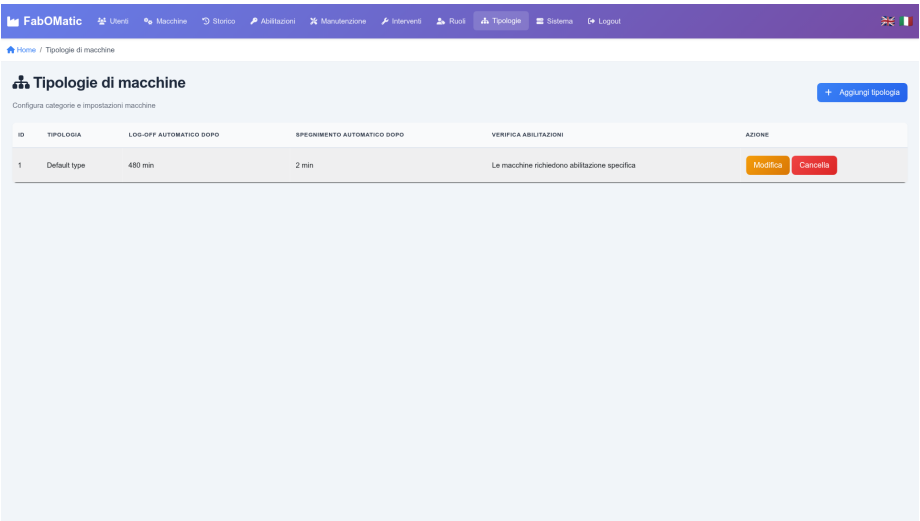


Figure 28: Add/Edit machine type

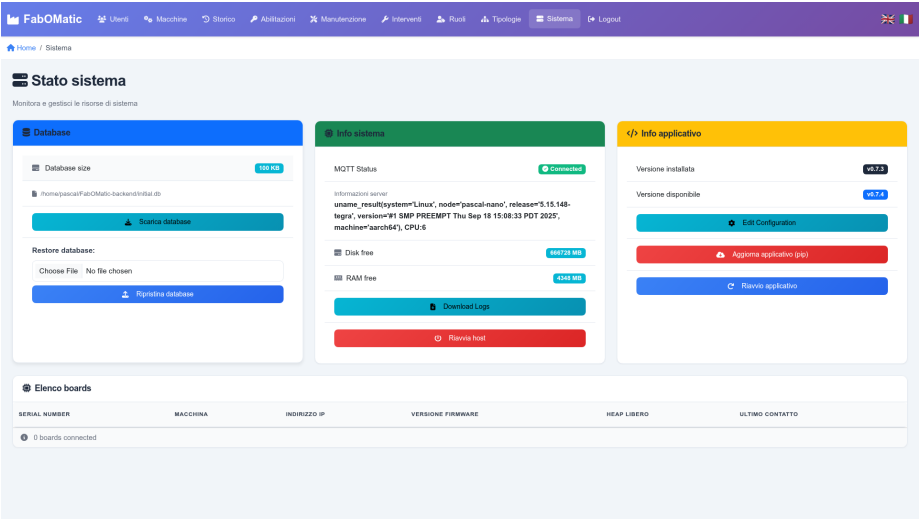


Figure 29: System information page

- FW version : git version of the firmware announced by the board
- Last seen : when did the board announced itself for the last time. Announcements are independent of other boards messages.

Configuration Editor

New in version 0.7.3

The configuration editor allows administrators to modify FabOMatic’s system settings directly through the web interface, eliminating the need for SSH access or manual file editing.

Accessing the Configuration Editor

From the System page, click the “**Edit Configuration**” button in the Application info section.

Configuration File Locations

FabOMatic searches for configuration files in the following priority order:

1. `~/.config/FabOMatic/settings.toml` (Recommended - user-specific, survives pip upgrades)
2. `/etc/FabOMatic/settings.toml` (System-wide, requires root access)
3. `~/FabOMatic/settings.toml` (Alternative user location)
4. **Package directory** (Backward compatibility only)

The active configuration file path is displayed at the top of the editor. When saving, settings are written to the first writable location (typically `~/.config/FabOMatic/settings.toml`).

Configuration Sections

Database Settings

- **Database URL:** Connection string for the SQLite database
 - Example: `sqlite:///database.sqldb`
 - Can be an absolute or relative path
- **Database Name:** Logical name for the database

MQTT Settings

- **MQTT Broker:** Hostname or IP address of the MQTT broker (e.g., `localhost`, `192.168.1.100`)
- **MQTT Port:** Port number for MQTT connection (default: 1883)
- **Client ID:** Unique identifier for this FabOMatic backend instance
- **Machine Topic:** Base topic for machine communications (e.g., `machine`)

- **Reply Subtopic:** Subtopic for backend replies to boards (e.g., `reply`)
- **Stats Topic:** Topic for publishing system statistics (e.g., `stats/`)
- **MQTT User:** Username for MQTT authentication (optional, leave empty if not used)

Web Application Settings

- **Secret Key:** Flask session encryption key
 - **Important:** Change this to a random string for production
 - Used for securing user sessions and cookies
- **Default Admin Email:** Email address for the default admin account
 - Used for initial login and database seeding

Email Settings

- **SMTP Server:** Mail server hostname (e.g., `smtp.gmail.com`)
- **SMTP Port:** Mail server port (typically 587 for TLS or 465 for SSL)
- **Use TLS:** Enable TLS encryption for email transmission (checkbox)
- **Username:** SMTP authentication username
- **Password:** SMTP authentication password
 - Leave empty to keep the current password unchanged
 - Passwords are stored in the configuration file

Saving Changes

1. Modify the desired settings in the form
2. Click “**Save Configuration**” to write changes to disk
3. The system will:
 - Validate all required fields and data types
 - Create an automatic backup of the previous configuration (with `.bak` extension)
 - Save the new settings to the user-accessible location
4. **Restart the application** for changes to take effect using the “Restart Application” button

Important Notes

- **Validation:** All settings are validated before saving. Invalid entries will be rejected with an error message.
- **Automatic Backups:** Each save creates a timestamped backup of the previous configuration.
- **Upgrade Safety:** Configurations stored in `~/.config/FabOMatic/` persist through `pip install --upgrade` operations.
- **Password Security:** Email passwords are stored in plain text in the configuration file. Ensure proper file permissions are set.
- **Application Restart Required:** Changes only take effect after restarting the FabOMatic application.

Excel export

On most pages, an Excel export button is available, which exports the underlying SQLite tables.

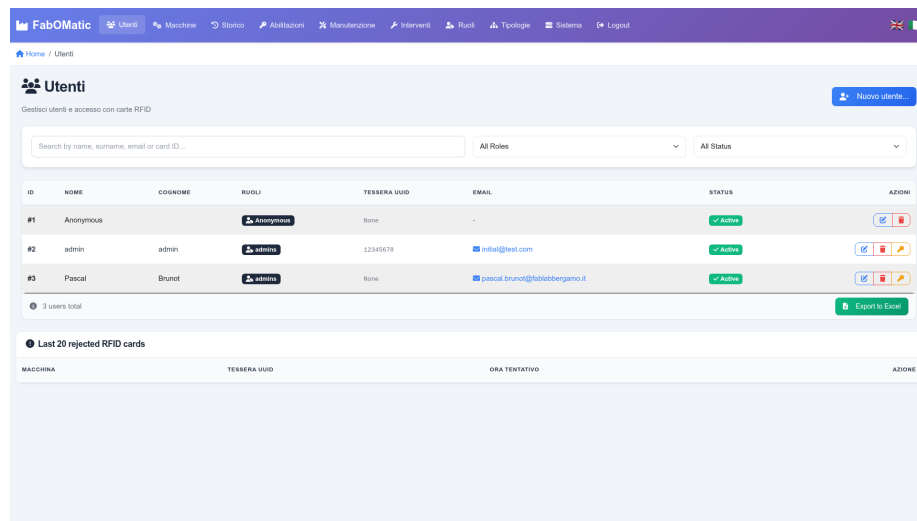


Figure 30: Excel export button

Technical details

- <https://github.com/fablab-bergamo/rfid-backend>
- Flask python application + MQTT client