



**Integrated Control Technology**

# **Protege GX Web App**

Release Notes | Version 1.37



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# Introduction

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This document provides information on the new features, enhancements and resolved issues released with:

- Protege GX Web App version 1.37
- Protege GX Extended Services

All changes since the initial release are included.

## Upgrading the Web App

To upgrade the Protege GX Web App and Extended Services, simply run the new installer and follow the prompts.

# Protege GX Web App Version 1.37

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## New Features (1.37)

This release includes the following new features, bringing the web app to parity with the Protege GX Web Client.

### Reports

You can now run user, event, attendance and muster reports from the **Reports** menu in the web app. This enables you to preview the data and export the full report as a CSV or PDF file.

Systems with the licensed enterprise muster feature can also run enterprise muster reports from the web app.

In addition, operators can now edit event reports and event filters.

### Status Pages

You can now view status pages in the web app, including live event feeds and device status lists.

### System Status

The new **System status** page (**System** menu) displays live information about the site's hardware:

- Controller online/offline statuses
- Module statuses
- Pending download queue (for controllers using the enterprise download server)

## Feature Enhancements (1.37)

The following enhancements have been made to existing features in this release.

### Windows Authentication

Operators with Windows accounts can now be automatically signed in when they open the web app. To activate this feature, navigate to **System, Policy** and enable **Automatic Windows sign-in**.

### File Export

When the operator requests a large file export (e.g. event report), the web app will now download the file to the operator's Downloads folder as soon as it is done. If there is an email server configured, they will also receive the file attached to an email.

### Search by Facility/Card Number

You can now search the user list by facility number or card number. To do this, add the **Facility number** or **Card number** column to the users table, then enter a value into the search bar.

### Date/Time Preferences

The web app now makes it easier to set your preferred date and time formats:

- When you first log in, the default formats are based on your web browser's language.
- If these are not correct, you can set them explicitly using the **Date/Time format** setting on the **Account** page.

## Issues Resolved (1.37)

The following issues were resolved with this release.

- Resolved a number of UI glitches.
- Resolved an issue where disabling an operator in the web app did not prevent them from accessing the software. Now when you disable an operator, their **Role** is automatically set to No access. When you enable the operator again, their original role is restored.
- Resolved an issue where the event details did not correctly list the records associated with an event.
- Operators with security levels can now open device drawers if they have the appropriate permissions.
- Sensitive data is now masked in the history drawer.

# Release History

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## Protege GX Web App Version 1.32.0

### New Features (1.32.0)

This release includes the following new features, bringing the web app closer to parity with the Protege GX web client.

#### More Protege GX Records

The Protege GX Web App now allows you to add, edit and view more Protege GX records. You can now manage the following in the web app:

- Area groups
- Door groups
- Elevator groups
- Floor groups
- Menu groups
- Output groups
- Calendar actions

Requires a calendar actions license.

- Roles
- Security levels
- Daylight savings

#### User CSV Import

You can now bulk import users into the web app using a CSV file. To import users, navigate to **Users, Manage** and click the **Import** button. Download and fill in the template, then upload the file to create the new user records.

#### Windows Authentication

The web app now supports Single Sign-On using Windows Authentication. To set up Windows Authentication:

- You must have an Active Directory Operator License: PRT-GX-AD-OPR
- The client computers must trust the HTTPS certificate generated by the Protege GX extended services. In a well-managed Active Directory environment using AD Certificate Services and Group Policy, this is typically already in place and no additional action is required for client computers.
- To allow an operator to log in with Active Directory, you must set their **Username** to **DOMAIN\Username** and enable the **Use Windows Authentication** setting in **Global | Operators**.

### Feature Enhancements (1.32.0)

The following enhancements have been made to existing features in this release.

#### Users

- User records now display the **Last active** time for each user.
- You can now view and edit the **Inactivity expiry** settings under the **Advanced options**.
- If you have the **Extended Fields** tab enabled for users, you can now view and edit these fields in the web app.

#### Controls

- You can now edit door, area and floor schedules from the **Controls** pages.

## Operators

- When an operator logs in, they can now choose to trust their current device for 14 days. This allows them to skip two-factor authentication when they sign in.
- The web app can now sign operators out automatically if they are inactive for a certain period of time. You can set the **Session idle timeout** in **System, Operator timeout**.

## Issues Resolved (1.32.0)

The following issues were resolved with this release.

- Times and dates now correctly default to your browser's regional setting.
- On enterprise download server sites, the Arming Areas section in access levels now correctly only offers areas within the same controller group.
- When a large export fails to send due to no email server being configured, the web app now displays a clear error message rather than silently failing.
- Resolved an issue where opening a user record would fail if one of the user's optional fields failed to load.

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