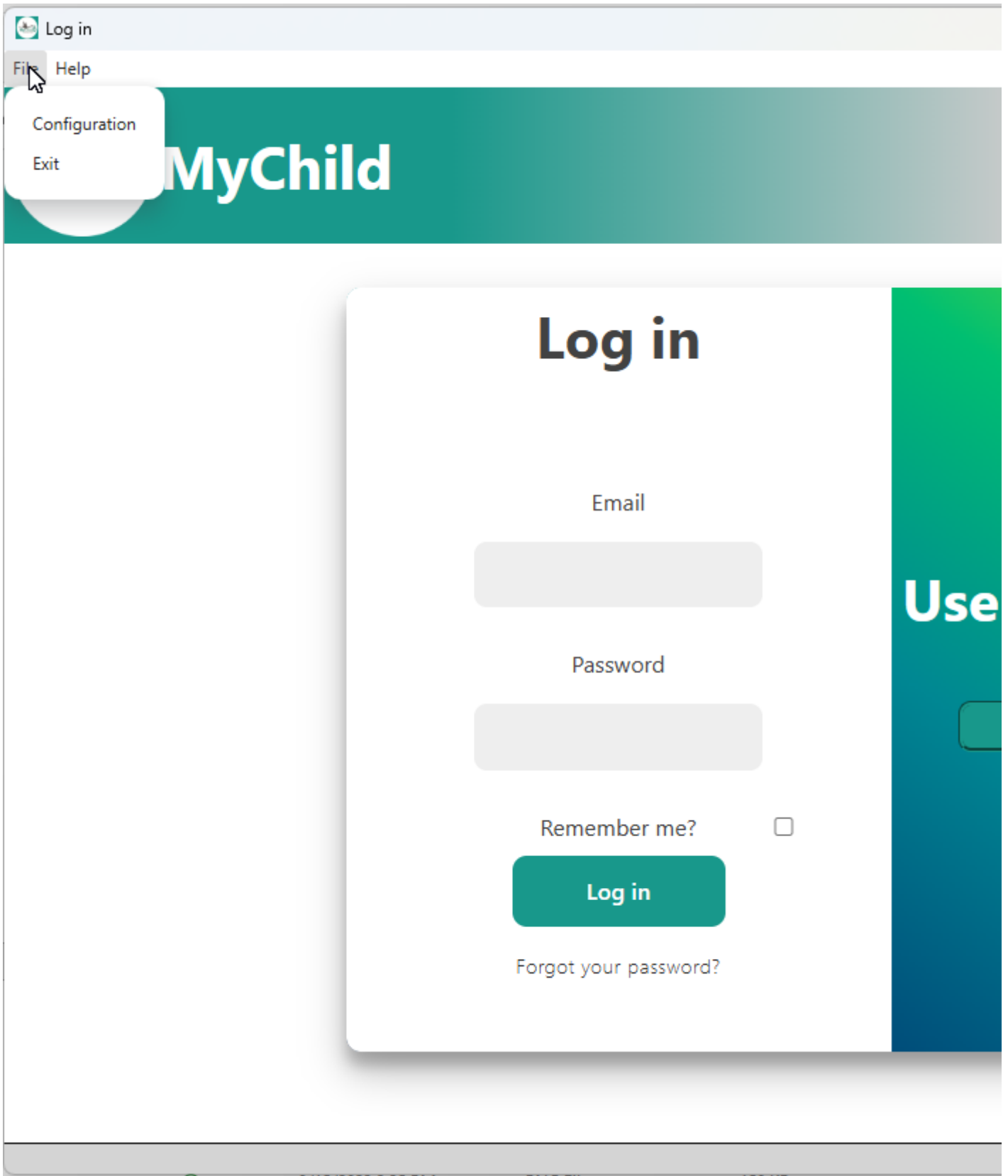


MyChild6 Desktop App Configuration

The MyChild6 Desktop application has several configuration options available. To access the configuration settings, follow these instructions.

Start by opening the application. Once open and loaded, Press "Ctrl + F11". This will cause the menu bar to be displayed. From the menu bar, click File & Configuration. See below.



After you click the configuration button, a new popup window should open. See below.

App Settings

Message Broker

MyChild6 App Configuration

Update your connection and behavior settings below.

URL

This is the base address your MyChild6 client should talk to.

Fullscreen mode?

Open and stay in fullscreen mode.

Useful for dedicated displays or kiosk devices.

Kiosk Mode?

Run the application in kiosk-style mode.

Restricts user access and focuses on the alarm view.

Cancel

Save

Save & Restart

On the App Settings tab you can configure the following:

- URL
 - This is the URL for the MyChild6 Application.
- Fullscreen Mode
 - When activated, the application will start in full screen and will attempt to remain in front of all other windows.
- Kiosk Mode
 - This user account has limited permissions, and is used to monitor the system for alarms.
 - Note: you will need a username & password when configuring Kiosk Mode!

The Message Broker tab allows you to configure the application to capture alarm messages directly from the MyChild6 Message Broker and display them as Windows Notifications. This helps to ensure that alarms are not missed.

To configure the Message Queue options, you will need the following information from your MyChild6 System Administrator.

- Message Queue Host (Normally the MyChild6 Server)
- Message Queue Port (Normally 5672)
- Message Queue Username
- Message Queue Password
- Message Queue Vhost

The "Message Queue Client Name" can be set to anything. A good idea would be the name of the computer running the software.

App Settings

Message Broker

Message Queue Server

Configure how MyChild6 sends and receives alarm events via the Message Queue Server.

Enable Message Queue

Enable Message Queue support for capturing alarm events.

When disabled, the settings below are ignored.

Message Queue Host

Message Queue server hostname or IP address.

Message Queue Port

Message Queue server port.

Message Queue Username

Username to connect to the Message Queue broker (optional).

Message Queue Password

Password to connect to the Message Queue broker (optional).

Message Queue VHost

Message Queue virtual host (if your broker uses one).

Message Queue Client Name

Unique client identifier for this MyChild6 instance.

Once you have configured all the options click "Save & Restart".

Revision #3

Created 9 February 2026 19:04:45 by Brad Davis

Updated 9 February 2026 19:47:34 by Anna Olt