



# Nymi Connect for Windows

## Installation and Configuration Guide

Version v1.1  
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# Contents

1	Preface .....	4
1.1	Purpose .....	4
1.2	Audience .....	4
1.3	Revision history .....	4
1.4	Related documentation .....	5
1.5	How to get product help .....	5
1.6	How to provide documentation feedback .....	6
2	Overview .....	7
3	Nymi Connect Architecture .....	8
4	Nymi Connect Deployment .....	10
4.1	Preparing for Nymi Connect Deployment .....	10
4.1.1	Supported Operating Systems .....	10
4.1.2	Supported Browsers .....	10
4.1.3	Supported Connected Worker Platform Versions .....	11
4.1.4	Pre-requisites .....	11
4.1.5	Required NES Policies Options .....	11
4.1.6	Firewall Port Requirements .....	11
4.1.7	Interaction with Browser Autofill .....	12
4.2	Deployment Architecture .....	12
4.3	Install Nymi Connect and Its Dependencies .....	14
4.3.1	Install Nymi Runtime .....	14
4.3.2	Install Nymi Connect .....	14
4.4	Configure Nymi Connect for Windows .....	17
4.4.1	Restricting Allowed Applications .....	17
4.4.2	Suppressing Processes .....	18
4.4.3	Selecting Username from a List .....	19
5	Using Nymi Connect .....	20
5.1	Handling Password Changes .....	21
5.2	Performing Tasks that Require Two E-Signatures .....	23
6	Log Files .....	25
6.1	Log File Access Control .....	26

6.2	Centralized Audit Logging .....	26
7	Troubleshooting Nymi Connect .....	28
7.1	How Nymi Connect Displays Messages .....	28
7.2	Log File Locations .....	29
7.3	Tray Icon Context Menu .....	29
7.4	appsettings.json File is Missing .....	30
7.5	Configuration Error (Data Structure) in appsettings.json .....	30
7.6	Nymi Connect is Already Running .....	31
7.7	log4net.config File is Missing .....	32
7.8	Configuration Error in log4net.config .....	33
7.9	Nymi Connect Cannot Initialize .....	33
7.10	Nymi Connect Cannot Communicate with NES .....	34
7.11	Nymi Connect Service is Not Responding .....	37
7.12	Nymi Connect Cannot Communicate with the Nymi Agent .....	38
7.13	Nymi Bluetooth Endpoint Service is not Running .....	39
7.14	Nymi Bluetooth Adapter is Missing .....	41
7.15	Nymi Connect Feature is Disabled .....	42
7.16	Nymi Connect Does Not Detect Nymi Band Tap .....	43
7.17	Nymi Connect Cannot Find a User Associated with This Nymi Band in NES .....	46
7.18	Nymi Connect Has Detected a Nymi Band with an Incomplete Enrollment .....	46
7.19	Nymi Connect Cannot Detect the Username or Password Field .....	47
7.20	Nymi Connect is not Configured for This Application .....	48
7.21	Internal Error. Please Retry .....	49
7.22	Nymi Connect Detects Spurious Nymi Band Tap .....	50
7.23	Password Injection Succeeds but Login or E-Signature Fails .....	51
7.24	Username and Password are Invalid .....	52
7.25	Password Update Failed .....	53
8	Upgrading Nymi Connect .....	55
8.1	Upgrading with the Installation Wizard .....	55
8.2	Upgrading Silently .....	55
9	Uninstalling Nymi Connect .....	56

# 1 Preface

Nymi™ provides periodic revisions to the Nymi Connected Worker Platform. Therefore, some functionality that is described in this document might not apply to all currently supported Nymi products. The Connected Worker Platform Release Notes provide the most up-to-date information.

## 1.1 Purpose

This document is part of the Connected Worker Platform (CWP) documentation suite.

This guide contains information about how to install, configure, and use the Nymi Connect application.

## 1.2 Audience

This guide provides information to CWP Administrators, people in the enterprise who manage the CWP solution in their workplace.

## 1.3 Revision history

The following table outlines the revision history for this document.

**Table 1: Revision history**

Version	Date	Revision history
1.0	April 24, 2025	First release of this document.
1.1	April 30, 2026	Updated for NCW 1.1.0: compatibility mode, split architecture (NCW Client + NCS), remote user terminal support, centralized audit logging, new log locations, upgrade support, and new troubleshooting entries.

## 1.4 Related documentation

### [Nymi Connected Worker Platform—Overview Guide](#)

This document provides overview information about the Connected Worker Platform (CWP) solution, such as component overview, deployment options, and supporting documentation information.

### [Nymi Connected Worker Platform—Deployment Guide](#)

This document provides the steps that are required to deploy the Connected Worker Platform solution.

Separate guides are provided for authentication on iOS and Windows devices.

### [Nymi Connected Worker Platform—Administration Guide](#)

This document provides information about how to use the NES Administrator Console to manage the Connected Worker Platform (CWP) system. This document describes how to set up, use, and manage the Nymi Band™, and how to use the Nymi Band Application. This document also provides instructions on deploying the Nymi Band Application and Nymi Runtime components.

### [Connected Worker Platform Release Notes](#)

This document provides supplemental information about the Connected Worker Platform, including new features, limitations, and known issues with the Connected Worker Platform components.

## 1.5 How to get product help

If the Nymi software or hardware does not function as described in this document, you can submit a [support ticket](#) to Nymi, or email [support@nyimi.com](mailto:support@nyimi.com)

## 1.6 How to provide documentation feedback

Feedback helps Nymi to improve the accuracy, organization, and overall quality of the documentation suite. You can submit feedback by using [support@nyimi.com](mailto:support@nyimi.com)

## 2 Overview

Nymi Connect allows users to use their Nymi Bands to log into and perform e-signatures in various web and native Windows applications. A broad spectrum of applications is supported without requiring explicit integration with the Nymi ecosystem, including Manufacturing Execution System (MES) applications such as PAS-X, Syncade, OpCenter, and LabWare.

Currently, Nymi Connect supports applications that utilize Active Directory credentials to authenticate their users. Nymi Connect provides credential injection only — it is not responsible for user authorization within the target application.

**Note:** Nymi Connect is not responsible for handling AD password changes. However, it provides the ability for the end user to update the encrypted password stored within Nymi infrastructure, after they have changed their AD password through the standard password change process, for example the Windows logon UI.

### 3 Nymi Connect Architecture

Nymi Connect operates as part of Nymi Connected Worker Platform and thus requires that CWP be available in the target environment.

Nymi Connect for Windows (NCW) consists of two components:

- **NCW Client** — A user-context application that runs in the Windows system tray. The NCW Client detects Nymi Band taps, identifies the target application, and injects credentials into the application login fields.
- **Nymi Connect Service (NCS)** — A system-context Windows service that runs in the background. NCS handles secure communication with NES for authorization token retrieval, policy retrieval, user status retrieval, domain information retrieval, encrypted password retrieval and updates, and centralized audit logging.

Nymi Connect can be installed locally on compatible Windows machines or can be deployed through VDI systems like Citrix, RDP, etc. Nymi Connect supports both NFC and BLE connectivity for Nymi Band tap detection.

The Nymi Connect for Windows depends on the following CWP components:

Table 2: Connected Worker Platform Components

Component	Description
NES	Windows-based management server and collection of services that administrators access through a web-based application. NES coordinates communication between the Nymi Band and the customer identity ecosystem (Active Directory) to manage policies and certificates.
Centralized Nymi Agent	Nymi Runtime component that you install in a central location on a single machine or a cluster of two or more machines that is accessible to all user terminals, for example on the server with the NES application. The Nymi Agent provides BLE management, manages operations and message routing, facilitates communication between an application and the Nymi Band, and maintains knowledge of the Nymi Band presence and authenticated states. In a thin client deployment, the Nymi Agent runs on the RDP or Citrix server.

Component	Description
Nymi Bluetooth Endpoint	A component of the Nymi Runtime that provides an interface between the Bluetooth Adapter (BLE) and the Nymi Agent. Nymi Bluetooth Endpoint communicates with the Nymi Bands through the Nymi-provided BLE Adapter, which you plug into a USB port on the user terminal.
Nymi Band	A wearable biometric authentication device that is Bluetooth Low Energy (BLE) and Near Field Communication (NFC)-enabled.

## 4 Nymi Connect Deployment

This section describes how to deploy Nymi Connect for Windows, including system requirements and prerequisites, deployment architecture options, installation steps for Nymi Connect and its dependencies, and optional post-install configuration.

### 4.1 Preparing for Nymi Connect Deployment

Review this section for information about the supported application versions, prerequisite requirements, and the steps that you must perform to prepare for the Nymi Connect deployment.

#### 4.1.1 Supported Operating Systems

You can install Nymi Connect on the following operating systems:

- Microsoft Windows 10
- Microsoft Windows 11
- Microsoft Windows Server 2016
- Microsoft Windows Server 2019
- Microsoft Windows Server 2022

#### 4.1.2 Supported Browsers

This release of Nymi Connect supports the following browsers for web-based application credential injection:

- Google Chrome
- Microsoft Edge

### 4.1.3 Supported Connected Worker Platform Versions

This release of Nymi Connect is compatible with Connected Worker Platform (CWP) 1.20.0 and later.

### 4.1.4 Pre-requisites

The machine on which you install Nymi Connect must:

- Have network connectivity to Nymi Enterprise Server (NES).
- Be either joined to the same domain as NES or joined to a domain that has trust relationships with the one the NES machine is on.
- Have .NET Framework installed (required by the Nymi Connect installer).
- For user terminal installations: Have Nymi Runtime (Nymi Bluetooth Endpoint and, in the case of a local installation, Nymi Agent) installed and USB type-A port(s) available for connecting a Nymi-supplied Bluetooth adapter and, optionally, an NFC reader.

### 4.1.5 Required NES Policies Options

To allow Nymi Connect to store and retrieve encrypted passwords, the Nymi Lock Control option in the active NES policy must be enabled. This process is described in detail in Section 6.6 of the Nymi Connected Worker Platform—Deployment Guide.

The NES token lifetime must be set to 30 minutes or longer. If you performed a fresh installation of CWP 1.17 or newer, this requirement is automatically met. If your CWP installation was upgrade from an older CWP release (for example CWP 1.9.x), check the following lines in the file C:\inetpub\wwwroot\NES\AuthenticationService\Web.Config, and if needed, update the value to 00:30:00:

```
<setting name="WSTokenTTL" serializeAs="String">  
  <value>00:30:00</value>  
</setting>
```

### 4.1.6 Firewall Port Requirements

The following table summarizes the TCP port requirements for the Nymi Connect solution.

**Table 3: Firewall Port Requirements**

Component	Port Requirements
User Terminal	Port 443 to the NES server for HTTPS communication. Port 9120 to the centralized Nymi Agent server for web socket communications, if Nymi Agent is deployed on a server.
Citrix/RDP Server	Port 443 to the NES server for HTTPS communication. Port 9120 to the centralized Nymi Agent server for web socket communications, when the Nymi Agent runs on a separate server.

### 4.1.7 Interaction with Browser Autofill

The browser autofill feature may interfere with Nymi Connect operations. When Nymi Connect is used with an application that runs in the browser, when the user clicks on the username field, autofill suggestions may be shown by the browser. If the user moves the mouse at this point, the username text box may no longer be in focus. When the user taps their Nymi Band, Nymi Connect will not be able to inject the username and password.

To avoid this situation, Nymi recommends you to disable the browser autofill feature. Refer to the instructions provided by the specific browser vendor on how to disable browser autofill.

## 4.2 Deployment Architecture

Nymi Connect for Windows can be installed locally on compatible user terminals or it can be deployed in a VDI environment (e.g. Citrix, RDP). Nymi Connect directly depends on Nymi Runtime (Nymi Agent and Nymi Bluetooth Endpoint).

Deployment in a VDI environment requires installation of a Centralized Nymi Agent. Details on how this is done can be found in Section 4 of the Nymi CWP Deployment Guide.

The following table provides a breakdown of target locations for NCW and Nymi Runtime components in both deployment configurations (local and VDI).

	NCW	Nymi Agent	Nymi Bluetooth Endpoint
<b>Local install</b>	user terminal	user terminal	user terminal
<b>VDI-based deployment</b>	VDI server	central server	user terminal

**Note:** there are situations where local installs use server-based deployment of the Nymi Agent. In such cases, NCW and NBE are installed on user terminals, while Nymi Agent is on a central server.

The figure below provides a high-level overview of Nymi Connect for Windows deployed in a VDI environment as part of the Connected Worker Platform with a centralized Nymi Agent.

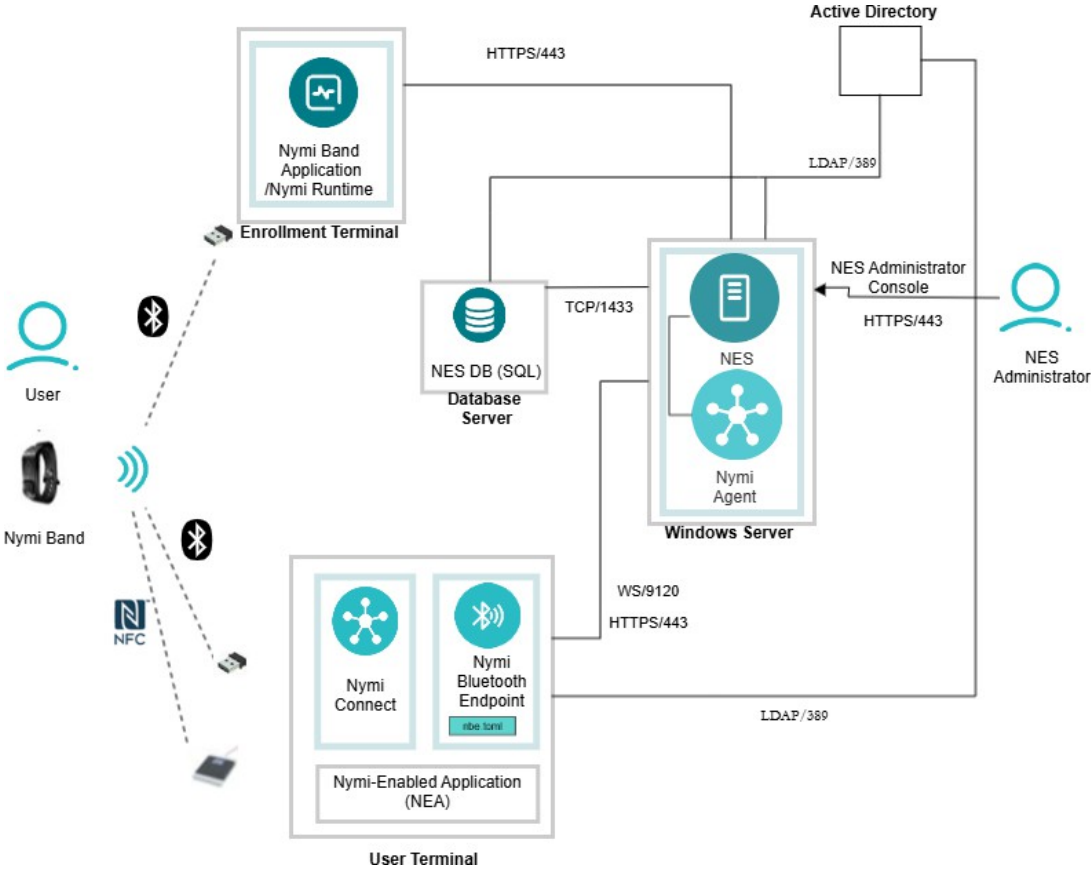


Diagram showing Nymi Connect components in a centralized Nymi Agent configuration, including NCW Client and NCS on the server, NBE on the client machines, and connections to NES and Active Directory

**Figure 1: Connected Worker Platform with Nymi Connect components and connection ports in a Centralized Nymi Agent Configuration**

**Note:** Nymi Connect does not support double-hop remote desktop configurations (for example, connecting from a thin client to an RDP server that in turn connects to another RDP server).

**Note:** You can have a deployment that uses a mixture of user terminals with centralized or local Nymi Agent, but for simplicity Nymi recommends that you choose one configuration and set all of your terminals accordingly.

## 4.3 Install Nymi Connect and Its Dependencies

**Note:** This guide assumes that you have deployed the NES in the environment and have an enrollment terminal set up. Nymi Connected Worker Platform—Deployment Guide describes how to deploy them both.

### 4.3.1 Install Nymi Runtime

Before you install Nymi Connect, install and configure the Nymi Runtime components (Nymi Agent and Nymi Bluetooth Endpoint) on each machine in your deployment as described in the Deployment Architecture section above.

For detailed instructions, see Chapter 8 of the Nymi Connected Worker Platform—Deployment Guide:

- **Local deployments:** Section 8.1 describes how to set up endpoints in a local Nymi Agent configuration, including Nymi Runtime installation, Bluetooth adapter placement, NES URL configuration, and communication protocol settings.
- **VDI-based deployments:** Section 8.2 describes how to set up endpoints in a centralized Nymi Agent configuration, including NBE installation on client machines, nbe.toml configuration, NES and AgentURL registry configuration, and Nymi Agent setup on the server.

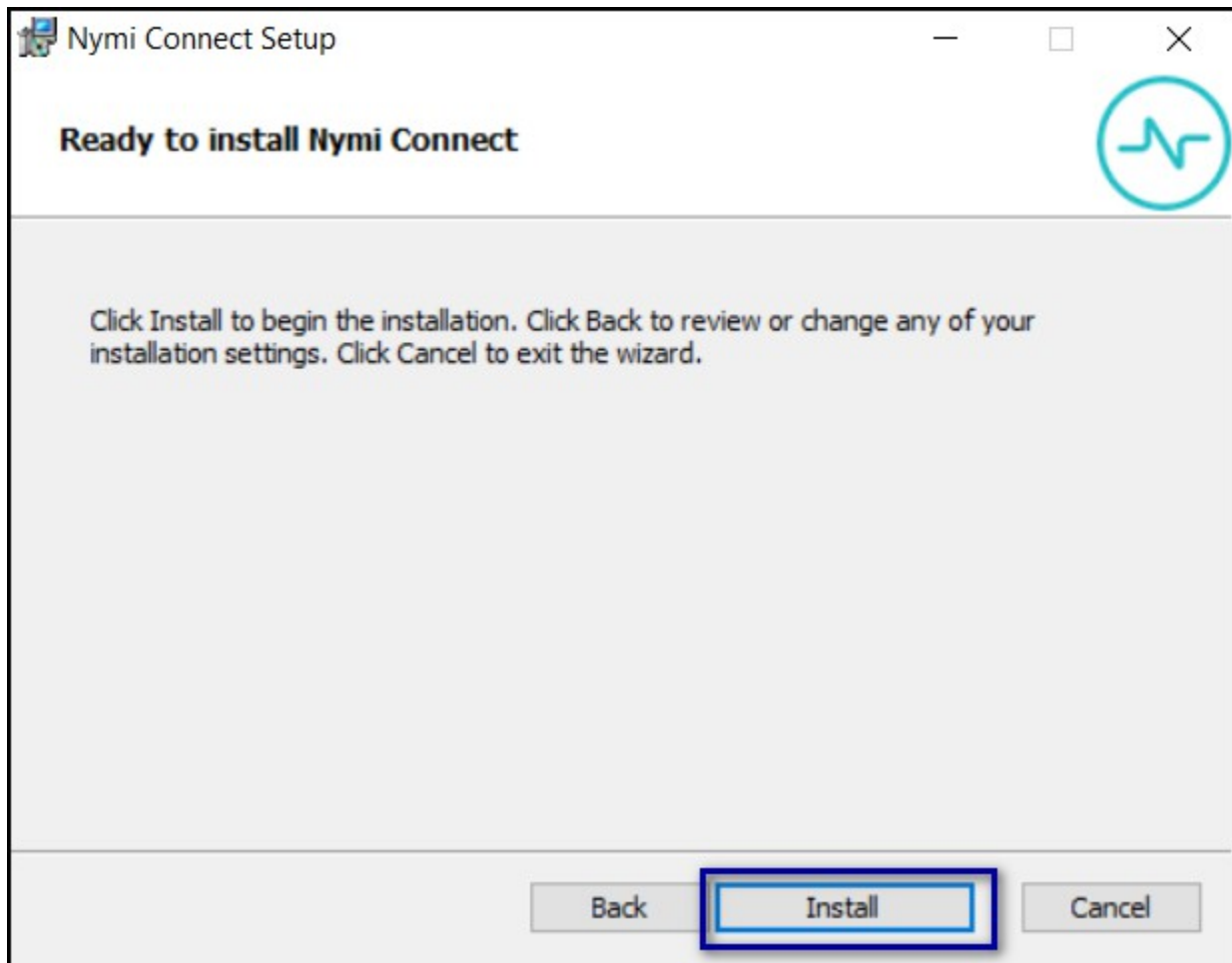
### 4.3.2 Install Nymi Connect

You can install Nymi Connect silently or with the installation wizard.

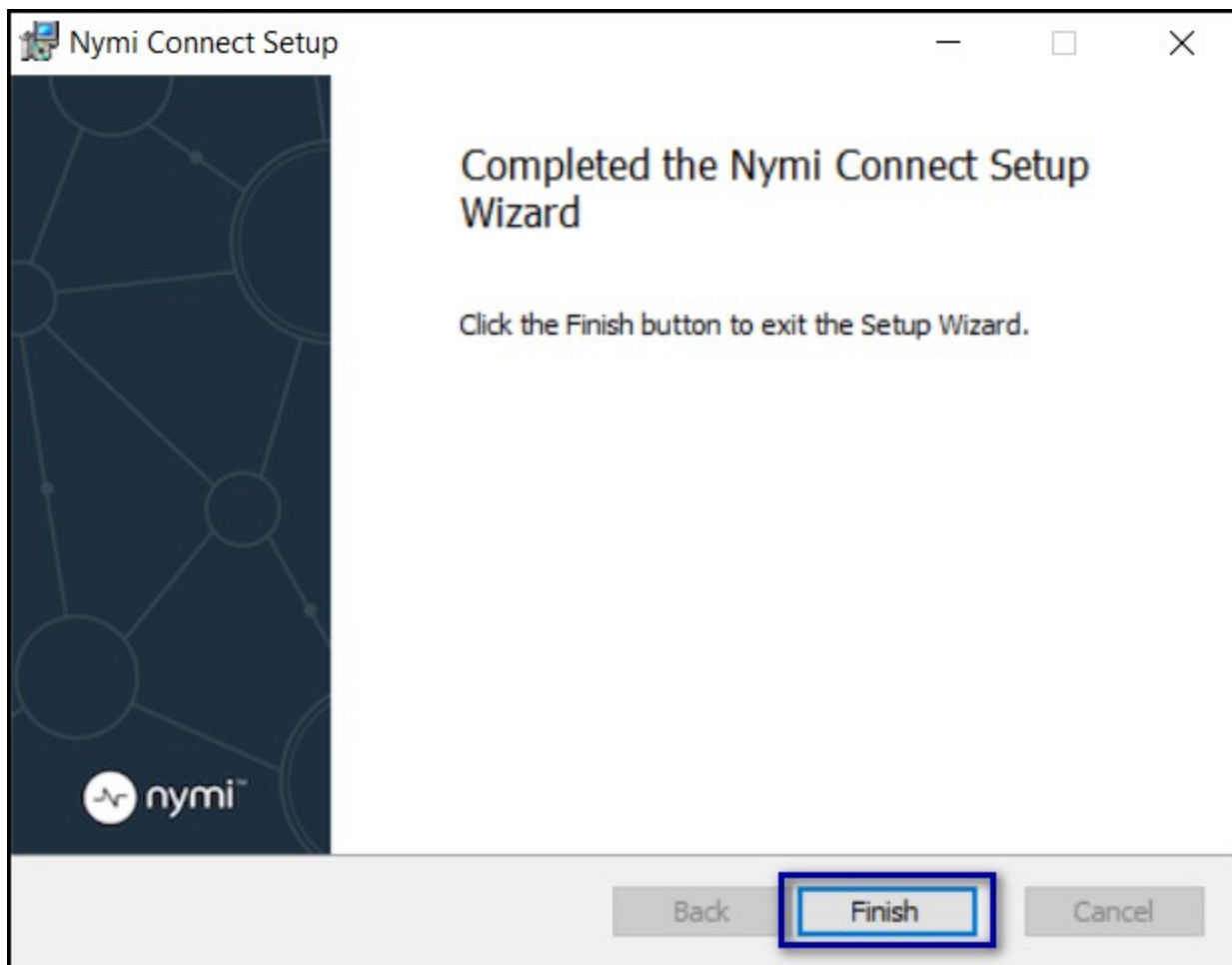
### 4.3.2.1 Installing Nymi Connect With the Installation Wizard

Perform the following steps on each target machine (user terminal or VDI server).

1. Double-click Nymi Connect Installer-version.exe
2. If you see the “Windows protected your PC” pop-up warning about Windows Defender SmartScreen prevented an unrecognised app from starting, click **More info**, and then click **Run anyway**.
3. Click **Install**.
4. On the User Account Control pop-up, click **Yes**.
5. On the Ready to install Nymi Connect window, click **Install**.



1. On the Completed the Nymi Connect Setup Wizard window, click **Finish**.



#### 4.3.2.2 Installing Nymi Connect Silently

Perform the following steps on each target machine (user terminal or VDI server).

1. Run a Command Prompt as administrator.
2. Type the following command: **“Nymi Connect Installer-version.exe” /exenoui /q**

For example, **“Nymi Connect Installer-v1.1.0.0.exe” /exenoui /q**

**Note:** If you use management software to push the Nymi Connect installation to user terminals or you run the installer as an administrator, you will need to restart the user terminal to ensure that all components initialize correctly and the Nymi Connect application runs under the user context.

## 4.4 Configure Nymi Connect for Windows

By default, Nymi Connect allows credential injection into any application without requiring configuration. This is suitable for most deployments.

Administrators can optionally restrict which applications are eligible for credential injection, or suppress specific processes from being handled by Nymi Connect. Configuration is stored in the file:

```
C:\Nymi\NymiConnectClient\appsettings.json
```

Changes to the configuration file require a restart of Nymi Connect to take effect.

### 4.4.1 Restricting Allowed Applications

When the `included` list in the configuration file contains one or more application entries, Nymi Connect switches to restricted mode — only the listed applications are eligible for credential injection. If a user attempts to inject credentials into an application that is not in the list, Nymi Connect displays an error message.

Each application entry in the `included` list can be identified by one or more of the following attributes:

- **processName** — the process name of the application (without file extension), for example `msedge` or `chrome`.
- **windowTitle** — the window title (or partial title) of the application.
- **applicationUrl** — the URL or hostname of a web application, for example `https://myapp.domain.com`. Wildcards (\*) can be used either in the domain name to support sub-domains, in the path, or both.

When multiple attributes are specified for an application entry, all must match (logical AND).

Example configuration with an allowed application list:

```
{
  "included": [
    {
      // Matches web pages on Edge Browser with URL
      // https://myapp.domain.com with any window title
      "applicationUrl": "https://myapp.domain.com",
      "processName": "msedge",
      "windowTitle": ""
    },
  ],
}
```

```

{
  // Matches web pages on Chrome Browser with any URL
  // and any window title
  "processName": "chrome",
},
{
  // Matches web pages on any browser, with any window
  // title, with URL under https://mysite.domain.com
  // with any path, for example
  // https://mysite.domain.com/login,
  // https://mysite.domain.com/process1/sign, and
  // https://mysite.domain.com.
  "applicationUrl": "https://mysite.domain.com/*",
},
{
  // Matches web pages on any browser, with any window
  // title, with URL under any subdomains of domain.com,
  // for example https://mysite.domain.com/login,
  // https://emea.mymes.domain.com/process1/sign,
  // but does NOT match https://domain.com.
  "applicationUrl": "https://*.domain.com/*",
}
]
}

```

#### 4.4.2 Suppressing Processes

The suppressed list silently excludes specified processes from all Nymi Connect processing. When the active foreground process matches an entry in the suppressed list, Nymi Connect takes no action — no credential injection, no notification, and no error message.

This is useful for:

- **Co-existence with third-party SSO tools** (for example, Evidian EAM) — suppress the SSO tool's process so that Nymi Connect does not interfere when the other tool is handling authentication.
- **Temporarily disabling Nymi Connect** for a specific process during migration or troubleshooting.

Example configuration with a suppressed process:

```

{
  "suppressed": [
    {
      "name": "Evidian SSO Engine",

```

```

    "processName": "ssoengine"
  }
]
}

```

**Note:** If a process appears in both the included and suppressed lists, the suppressed list takes priority and the process is excluded from credential injection.

### 4.4.3 Selecting Username from a List

Some applications require the user to select their username from a list of configured users, instead of provide a text field for the user to enter their username.

Nymi Connect for Windows by default expects the username field to be a text field. If the username field is a drop-down list, add the following line to the application entry under the included list:

```
"usernameFieldType": "select"
```

The following is an example of the complete application entry:

```

{
  "included": [
    {
      // Matches web pages on Edge Browser with URL
      // https://myapp.domain.com with any window title,
      // and select the username from a drop-down list
      "applicationUrl": "https://myapp.domain.com",
      "processName": "msedge",
      "windowTitle": "",
      "usernameFieldType": "select"
    }
  ]
}

```

**Note:** To use Nymi Connect for Windows with an application that has drop-down lists for username fields, you must use restricted mode as described above.



## 5 Using Nymi Connect

Nymi Connect works out of the box with the majority of web-based and native Windows applications. No application-specific configuration is required. The following workflow describes how a user authenticates with their Nymi Band in a login or e-signature window.

**Note:** Nymi Connect requires network connectivity to NES at the time of each authentication.

**Note:** Nymi Connect injects credentials into the username and password fields but does not click the submit or login button. The user must click the submit button after credentials are injected.

1. Nymi Connect appears in the system tray. The following table gives messages that can appear when you hover over the icon:

Icon	Status	Message
	Connected with all the required components.	Nymi Connect
	Disconnected from one or more required components.	Troubleshooting Nymi Connect Status Messages provides more information.

**Note:** Upon start-up, Nymi Connect initializes components and establishes a connection to the Nymi Agent. When you hover over the Nymi Connect Desktop System Tray icon, the status appears as Nymi Connect - initializing. If a user performs a Nymi Band tap in Nymi Connect immediately after installation or a restart, Nymi Connect might not detect the tap until initialization completes.

1. User opens the application and navigates to a screen that requires their credentials.
2. User performs a left mouse click on the **Username** field.

**Important:** The user must click into the username field before tapping the Nymi Band. Nymi Connect injects the username into the field that currently has focus, and then automatically detects and populates the password field.

3. User performs an NFC Tap or BLE Tap with their authenticated Nymi Band. A message appears above the Desktop system tray that displays Tap Received - Detected tap from a Nymi Band, as shown in the following figure:



4. Nymi Connect retrieves the credentials of the Nymi Band user and populates the username and password fields.
  - When credential injection succeeds, a confirmation notification appears in the system tray.
  - When credential injection fails, a pop-up appears that displays an error message.

Troubleshooting Nymi Connect Usage Errors provides more information.

5. The user clicks the **Submit** or **Login** button to complete the authentication.
6. The application authenticates the user credentials and completes the authentication or rejects the authentication.

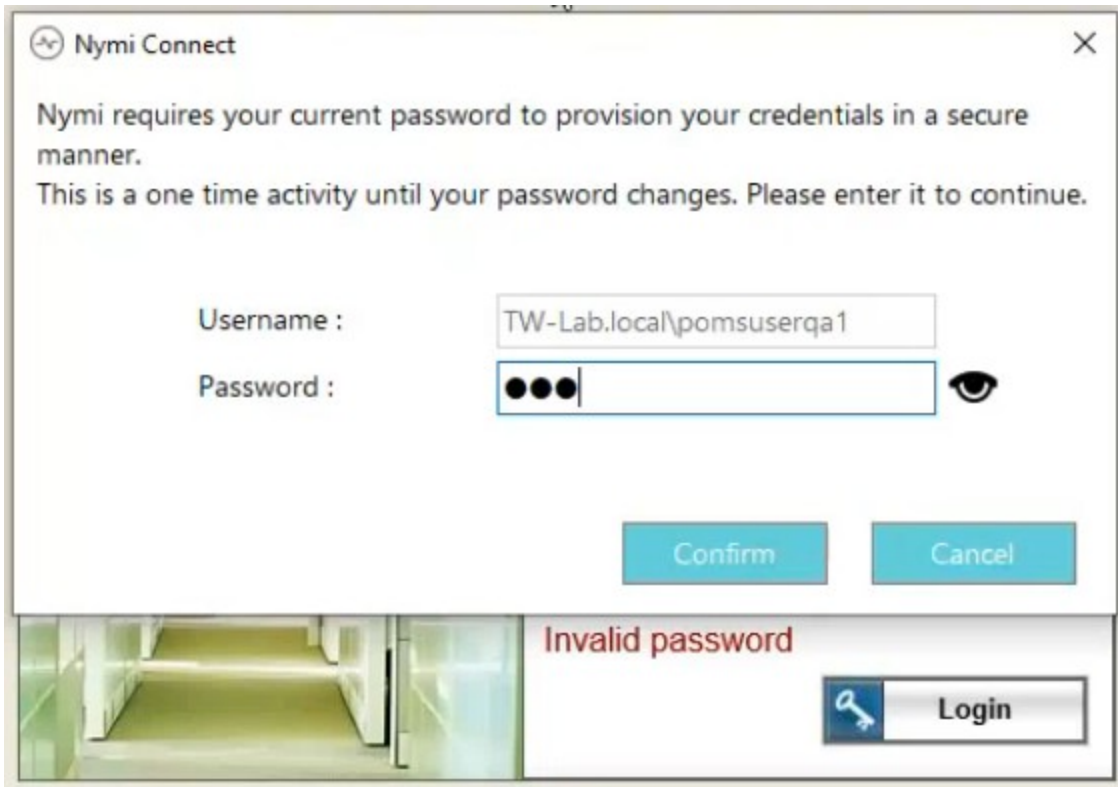
**Note:** Nymi Connect does not support injection into domain fields. If the application requires a domain, the user must enter it manually.

**Note:** Passwords are never displayed in clear text during credential injection. Nymi Connect injects password values directly into password-type fields, which display masked characters. The Password Update Form also uses a masked input field.

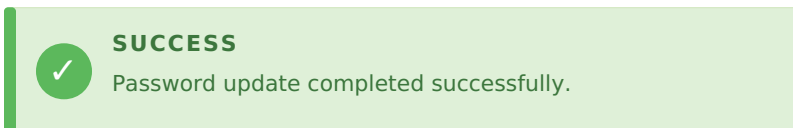
**Note:** Nymi Connect supports multi-display environments. Credential injection targets the application window that has focus, regardless of which display it is on.

## 5.1 Handling Password Changes

After a user changes their password in Active Directory, the first time the user performs a Nymi Band tap to complete an authentication task, Nymi Connect detects that the password has changed, and displays the Password Update Form for the user to supply their new password.



The user should enter their current (new) password, and click **Confirm**. Nymi Connect verifies that the password has been entered correctly, and then displays the following success alert:



After a successful password update, the user should select the **Username** field in the application login page again, and perform another Nymi Band tap. Nymi Connect will inject the username and the updated password.

**Note:** When the user performs the first Nymi Band tap, in addition to displaying the Password Update Form, Nymi Connect also injects the username and the **old** password into the application authentication page. This is normal behaviour for Nymi Connect, since Nymi Connect performs the password injection and password check simultaneously to optimize response time. If the user clicks the **submit** or **login** button on the application authentication page, the authentication will fail. The user should complete the Password Update Form, and then retry the application authentication.

**Note:** Nymi Connect may also show the Password Update Form whenever the user's encrypted password is not stored on the Nymi Enterprise Server. The user should follow the same procedure as in the case of password

change - supply their current password, and then retry the application authentication.

## 5.2 Performing Tasks that Require Two E-Signatures

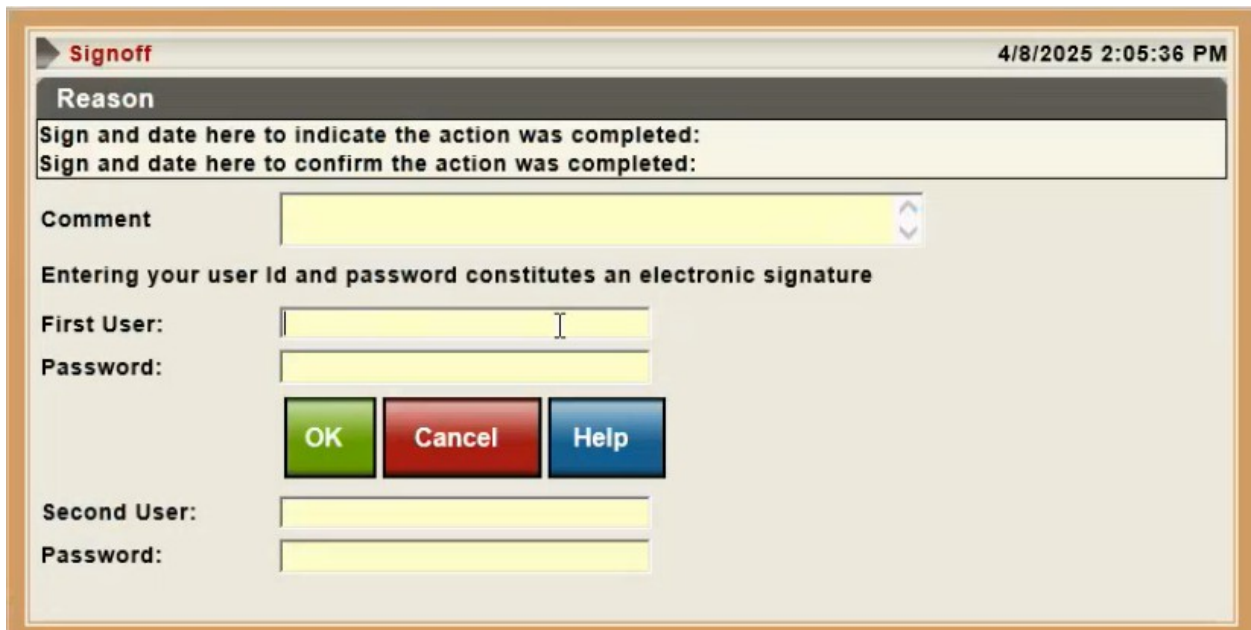
Some tasks require a sign off from two different users (maker-checker). Each tap is an independent credential injection — the first user taps to inject their credentials, then the second user taps to inject theirs.

**Note:** Nymi Connect does not verify that the two users are different or hold distinct roles. Role enforcement is the responsibility of the target application.

### Procedure

1. Perform an operation that requires two e-signatures.
2. The first user performs a left mouse click in the **first username** field.

The following figure provides an example of a dual e-signature window where the cursor is active in the first username field:



1. The first user performs a Nymi Band tap with their authenticated Nymi Band. Nymi Connect injects the username and password of the first user into the first set of credential fields.

2. The second user performs a left mouse click in the **second username** field.

The following figure provides an example of a dual e-signature window where the cursor is active in the second username field:

**Signoff** 4/8/2025 2:06:01 PM

**Reason**

Sign and date here to indicate the action was completed:  
Sign and date here to confirm the action was completed:

Comment

Entering your user Id and password constitutes an electronic signature

First User: pomsuserqa1 POMS QA User 1  
Password never expires.

Password:

Second User:

Password:

OK Cancel Help

1. The second user performs a Nymi Band tap with their authenticated Nymi Band. Nymi Connect injects the username and password of the second user into the second set of credential fields.
2. The user clicks the **Submit** or **OK** button to complete the operation.

## 6 Log Files

Nymi Connect generates log files for troubleshooting, performance analysis, and auditing. The NCW Client writes application and profile logs per user session. The Nymi Connect Service (NCS) writes audit logs at the system level.

The following table summarizes the available log files contained in C:\Nymi\NymiConnectClient\Logs\:

Log file	Location	Purpose
Application Log	{USERNAME} \App\ncc_YYYYMMdd.log	Contains information related to general application behavior and operational activities, including process flow, application events, and errors. Use these logs for troubleshooting.
Profile Log	{USERNAME} \Profile\NCC_YYYYMMdd.log	Contains performance information that measures the execution time of each tap-to-injection operation. Daily rotation.

The following table summarizes the available log files contained in C:\Nymi\NymiConnectService\Logs\:

Log file	Location	Purpose
Service Log	App\ncs_YYYYMMdd.log	Contains information related to the Nymi Connect Service (NCS) application behavior and operational activities. Use these logs for troubleshooting service-level issues.
Audit Log	Audit\ncs_YYYYMMdd.log	Contains security-relevant events recorded by the Nymi Connect Service (NCS) at the system level. Events include credential injection success and failure, password update, and unregistered band taps. Daily rotation.

**Note:** Application and profile logs are written per user session. Audit logs are written at the system level by NCS and are not per-user.

**Note:** Log files do not contain passwords, credentials, or personally identifiable information.

## 6.1 Log File Access Control

The following table describes access control for log files:

Log type	Write access	Read access
Application and Profile	NCW Client process only	All users (read-only), Administrators (full access)
Audit	NCS process only	All users (read-only), Administrators (full access)

**Note:** If log files are missing, verify that Nymi Connect is running and that the NCW Client and NCS processes have write permissions to their respective log directories.

## 6.2 Centralized Audit Logging

The Nymi Connect Service (NCS) records audit events for security-relevant actions such as credential injection, password update, and authentication failures.

Audit events are written to the centralized audit log table on NES, and also locally on the machine where Nymi Connect is installed, in the directory C:\Nymi\NymiConnectService\Logs\Audit.

The following table describes the audit events that NCS records:

Event	Description	Trigger
PasswordAutofillSuccess	Credential injection completed successfully	Tap received, credentials injected
PasswordAutofillFailed	Credential injection failed	Field not found, timeout, or other injection error
PasswordValidationFailed	Active Directory validation failed	Stored password does not match AD
EncryptedPasswordUpdated	Password updated successfully	User completes password update
EncryptedPasswordRemoved	Password cleared from NES	User cancels password update or invalid password cleared
UnknownAuthenticatorDetected	Unregistered Nymi Band tap	

Event	Description	Trigger
		Tap from a band not enrolled in NES

**Note:** If password autofill fails due to NES being unreachable, the corresponding PasswordAutofillFailed event is written only to the local audit log.

## 7 Troubleshooting Nymi Connect

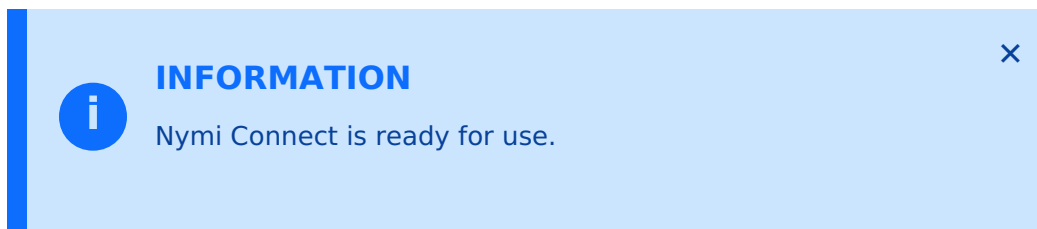
This section provides information about how to troubleshoot and resolve error messages that can appear when you use Nymi Connect and the Nymi Band to complete authentication tasks.

### 7.1 How Nymi Connect Displays Messages

Nymi Connect uses four display mechanisms to communicate with users:

#### Alert Popup

A custom alert form that appears in the bottom-right corner of the screen. An example of an alert popup looks like this:

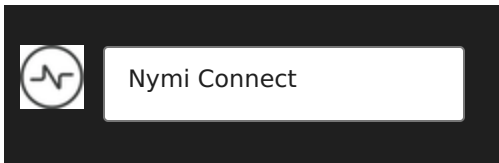


Each alert has a **Title** (displayed in uppercase) and a **Message** (displayed below the title). Alerts auto-fade after 3–7 seconds and do not steal focus.

Alert Title	Level	Color	When Used
ERROR	Error	Red	Critical failures
WARNING	Warning	Yellow	Non-critical issues
INFORMATION	Information	Blue	Informational notices
SUCCESS	Success	Green	Operations completed
NYMI CONNECT - DISCONNECTED	Error	Red	Service/NES connectivity failures

#### Tray Tooltip

Text shown when hovering over the NCW system tray icon. An example of the tray tooltip looks like this:



- When connected: Nymi Connect
- When disconnected: Error: <message> (truncated to 127 characters)
- When initializing: Nymi Connect - Application initializing

## MessageBox

A modal Windows dialog that blocks interaction until dismissed. Used for startup errors and system dialogs.

## Form Status Label

Red or black text on the Password Update Form.

## 7.2 Log File Locations

Component	Log Path	File Pattern
<b>NCW Client — App Logs</b>	C:\Nymi\NymiConnectClient\Logs\{USERNAME}\App\	ncc_{yyyyMMdd}.log
<b>NCW Client — Profile Logs</b>	C:\Nymi\NymiConnectClient\Logs\{USERNAME}\Profile\	ncc_{yyyyMMdd}.log
<b>NCW Client — Startup Logs</b>	C:\Nymi\NymiConnectClient\Logs\{USERNAME}\Startup\	ncc_{yyyyMMdd}.log
<b>NCS Service — App Logs</b>	C:\Nymi\NymiConnectService\Logs\App\	ncs_{yyyyMMdd}.log
<b>NCS Service — Audit Logs</b>	C:\Nymi\NymiConnectService\Logs\Audit\	ncs_{yyyyMMdd}.log
<b>NCS Service — Profile Logs</b>	C:\Nymi\NymiConnectService\Logs\Profile\	ncs_{yyyyMMdd}.log

When contacting support, include logs from both the NCW Client and NCS Service directories.

## 7.3 Tray Icon Context Menu

Right-click the Nymi Connect icon in the Desktop System Tray to access the following options:

Menu Item	Description
Open the Logs Folder	Opens the log directory in Windows Explorer.
Restart	Restarts the Nymi Connect application.

## 7.4 appsettings.json File is Missing

### Overview

When a user logs in to Windows, or manually starts or restarts Nymi Connect, an error dialog box pops up with the following message:

```
appsettings.json file is missing. Contact your administrator.
```

The tray icon changes to the disconnected state. When the user hovers the mouse over the tray icon, the following message appears.



Error: appsettings.json file is missing. Contact your administrator.

### Cause

The appsettings.json file is missing.

### Resolution

Restore the appsettings.json file from a backup or reinstall Nymi Connect. Restart the application.

## 7.5 Configuration Error (Data Structure) in appsettings.json

### Overview

When a user logs in to Windows, or manually starts or restarts Nymi Connect, an error dialog box pops up with the following message:

Configuration Error (Data Structure) in appsettings.json.  
Contact your administrator.

The tray icon changes to the disconnected state. When the user hovers the mouse over the tray icon, the following message appears.

Error: Configuration error (data structure) in appsettings.json file. Contact your administrator.

## Cause

Syntax error in the appsettings.json file.

## Resolution

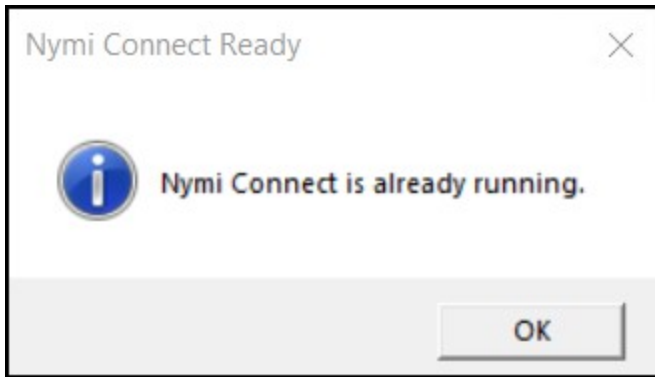
Correct the appsettings.json file, and then restart Nymi Connect. Common configuration considerations include:

- Ensure the file contains valid JSON syntax.
- Each line should end with a comma (,) except for the last line before a closing }.
- Verify that all required settings are populated.
- Check the NCW Client app log for the specific error.

## 7.6 Nymi Connect is Already Running

### Overview

This error message appears when a user starts Nymi Connect.



Already Running - MessageBox

## Cause

Only one instance of Nymi Connect can run in each user session.

## Resolution

Click **OK**. View the System Tray and confirm that Nymi Connect is not already started. If no icon is visible, open Task Manager, end any existing `nymi_connect.exe` process, and then relaunch Nymi Connect.

## 7.7 log4net.config File is Missing

<b>Alert Title</b>	ERROR
<b>Alert Message</b>	log4net.config file is missing. Contact your administrator.
<b>Display</b>	MessageBox + Error tray icon

## Cause

The `log4net.config` logging configuration file is not found in the installation directory.

## Resolution

Reinstall Nymi Connect or restore the `log4net.config` file from a known good installation. Restart the application.

## 7.8 Configuration Error in `log4net.config`

<b>Alert Title</b>	ERROR
<b>Alert Message</b>	Configuration error in <code>log4net.config</code> file. Contact your administrator.
<b>Display</b>	MessageBox + Error tray icon

## Cause

The `log4net.config` file is present but contains invalid XML syntax in `log4net.config`.

## Resolution

Restart Nymi Connect.

## 7.9 Nymi Connect Cannot Initialize

<b>Alert Title</b>	ERROR
<b>Alert Message</b>	Nymi Connect cannot initialize. Contact your administrator.
<b>Display</b>	MessageBox + Error tray icon

## Cause

An unexpected error occurred during application startup that does not fall into the above categories.

## Resolution

Check the NCW Client app log at C:\Nymi\NymiConnectClient\Logs\{USERNAME}\App\ for the root cause exception. If unresolved, contact Nymi Support with the log files.

## 7.10 Nymi Connect Cannot Communicate with NES

### Overview

This error message appears during Nymi Connect startup, or when the user performs a Nymi Band tap, or any time when Nymi Connect is running.



#### **NYMI CONNECT - DISCONNECTED**

Nymi Connect cannot communicate with NES. Check network connectivity and NES URL configuration. Contact your administrator.

The tray icon changes to the disconnected state. When the user hovers the mouse over the tray icon, the following message appears.



Error: Nymi Connect cannot communicate with NES.  
Check network connectivity and NES URL configuration.  
Contact your administrator.

### Cause 1 — Network connectivity or DNS issues

The user terminal cannot reach the NES server due to network or DNS resolution failures.

#### Resolution 1

1. Verify that the NES server hostname resolves correctly using `nslookup <NES hostname>` on the user terminal.
2. If DNS is failing, correct the DNS configuration or add a host entry for the NES server.

3. Verify that the NES server is reachable using ping or Test-NetConnection.
4. If connectivity check failed, verify that Windows Firewall and network firewall allows connections from the Nymi Connect host to TCP port 443 on the NES server.
5. Once all issues are resolved, Nymi Connect automatically reconnects after a few minutes.

## Cause 2 — Expired or misconfigured TLS certificate

The TLS certificate on the Nymi Enterprise Server (NES) has expired, or there are IIS configuration issues.

### Resolution 2

1. Confirm the expiration date of the TLS certificate and replace as required. The Nymi Connected Worker Platform—Troubleshooting Guide provides more information.
2. Review the IIS configuration. The Nymi Connected Worker Platform—Deployment Guide provides more information.
3. Once all issues are resolved, Nymi Connect automatically reconnects after a few minutes.

## Cause 3 — NES application or service is not running

The NES application or its underlying services (IIS, SQL Server) are stopped on the NES server.

### Resolution 3

1. On the NES server, verify that the IIS web server and NES application pool are running.
2. Verify that the SQL Server instance used by NES is running.
3. Restart the NES application pool or IIS if needed.
4. Once all issues are resolved, Nymi Connect automatically reconnects after a few minutes.

## Cause 4 — NES URL in registry is incorrect or missing

The NES URL registry key is not present or contains an incorrect value. Nymi Connect reads the NES URL from the registry during startup.

### Resolution 4

1. On the user terminal, run `regedit.exe` and navigate to **HKLM > Software > Nymi > NES**.
2. Verify that the NES URL registry key exists and contains the correct NES server URL.
3. If the key is missing, create it with the correct value.
4. Restart Nymi Connect Service using the Services Control Panel.

## Cause 5 — Root certificate missing

The Root CA certificate is missing on the user terminal. This may happen if the NES TLS certificate is issued using a private Root CA or an enterprise Root CA.

### Resolution 5

1. Import the Root CA certificate on the user terminal.
2. Restart Nymi Connect Service using the Services Control Panel.

## Cause 6 — Computer is not domain joined

The user terminal is not joined to the Active Directory domain. Nymi Connect cannot obtain a Negotiate authentication token, which is required for communication with NES.

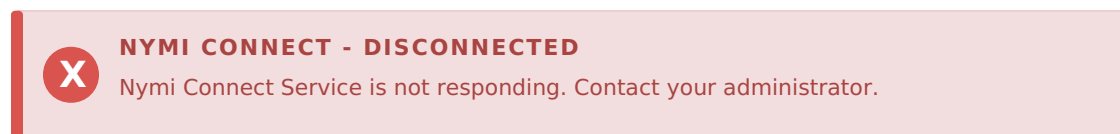
## Resolution 6

1. Verify that the user terminal is joined to the same domain as the NES server, or joined to a domain that has trust relationships with the one the NES machine is on.
2. If the machine was recently joined to the domain, restart the user terminal.
3. Restart Nymi Connect Service using the Services Control Panel.

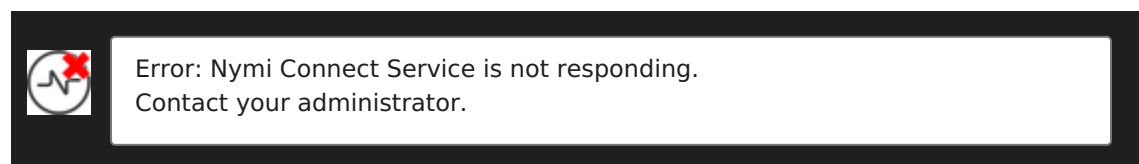
## 7.11 Nymi Connect Service is Not Responding

### Overview

This error message appears during Nymi Connect startup, or when the user performs a Nymi Band tap, or any time when Nymi Connect is running.



The tray icon changes to the disconnected state. When the user hovers the mouse over the tray icon, the following message appears.



### Cause

The Nymi Connect Service (NCS) Windows Service is stopped, crashed, or unresponsive. The NCW Client performs periodic health checks against NCS; this message appears when those checks fail.

### Resolution

1. Open `services.msc` and locate **Nymi Connect Service**.

2. If the service is stopped, start it.
3. If the service fails to start, check the NCS Service app log at C:\Nymi\NymiConnectService\Log\NCS\ncs\_{yyyyMMdd}.log for errors.
4. If the service appears hung, restart it.

## 7.12 Nymi Connect Cannot Communicate with the Nymi Agent

### Overview

This error message appears during Nymi Connect startup, or any time when Nymi Connect is running.



#### **NYMI CONNECT - DISCONNECTED**

Nymi Connect cannot communicate with the Nymi Agent. Contact your administrator.

The tray icon changes to the disconnected state. When the user hovers the mouse over the tray icon, the following message appears.



Error: Nymi Connect cannot communicate with the Nymi Agent.  
Contact your administrator.

### Cause 1 — Centralized Nymi Agent Server is Unreachable

Nymi Connect cannot connect to the centralized Nymi Agent server.

### Resolution 1

1. Confirm that the status of the Nymi Agent service is **Running** on the centralized Nymi Agent server. Start or restart Nymi Agent service if necessary.

2. On the machine where Nymi Connect is installed, run `regedit.exe` and navigate to **HKLM > Software > Nymi > NES**. Ensure that the `AgentURL` registry key correctly defines the Nymi Agent server.
3. Verify that Windows Firewall and network firewall allows connections from the Nymi Connect host to TCP port 9120 on the Nymi Agent server.

### Cause 2 — Local Nymi Agent not running

In a local Nymi Agent configuration, the Nymi Agent service is not running on the user terminal.

### Resolution 2

Start the Nymi Agent service on the user terminal.

### Cause 3 — Nymi Runtime not installed

The Nymi Runtime software was not installed when Nymi Connect runs on the user terminal.

### Resolution 3

Install the Nymi Runtime software on the user terminal.

## 7.13 Nymi Bluetooth Endpoint Service is not Running

### Overview

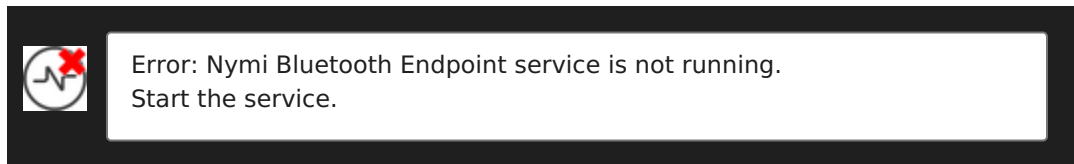
This error message appears during Nymi Connect startup, or any time when Nymi Connect is running.



#### **NYMI CONNECT - DISCONNECTED**

Nymi Bluetooth Endpoint service is not running. Start the service.

The tray icon changes to the disconnected state. When the user hovers the mouse over the tray icon, the following message appears.



### Cause 1 — Nymi Bluetooth Endpoint service is not running

The Nymi Bluetooth Endpoint service is stopped.

#### Resolution 1

1. On the user terminal, launch the Services control panel (`services.msc`), and start the **Nymi Bluetooth Endpoint** service.
2. If the service does not appear, run the Nymi Runtime installer and choose to install the Nymi Bluetooth Endpoint component only.

### Cause 2 — NBE.toml misconfiguration

The `nbe.toml` configuration file is pointing to the wrong Nymi Agent.

#### Resolution 2

1. On the user terminal, open `C:\Nymi\Bluetooth_Endpoint\nbe.toml` and verify that the `AGENT_URL` parameter points to the correct Nymi Agent server.
2. Restart the Nymi Bluetooth Endpoint service.

### Cause 3 — IP address on the user terminal has changed

The IP address of the user terminal has changed.

### Resolution 3

1. Restart the Nymi Bluetooth Endpoint service on the user terminal.
2. Right-click the Nymi Connect icon in the System Tray and select **Restart**.

### Cause 4 — Multiple IP addresses on the user terminal

The user terminal has multiple IP addresses, which can cause Nymi Connect to subscribe to the Nymi Bluetooth Endpoint at the wrong IP address, when a centralized Nymi Agent is used.

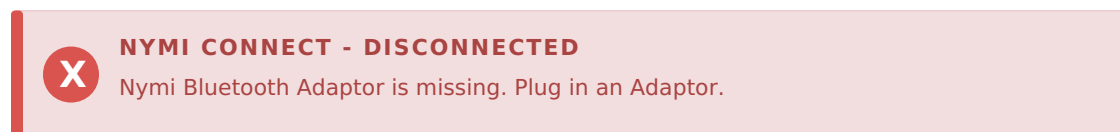
### Resolution 4

1. Ensure that the user terminal has only one IP address, for example by disabling unused network adapters.
2. Right-click the Nymi Connect icon in the System Tray and select **Restart**.

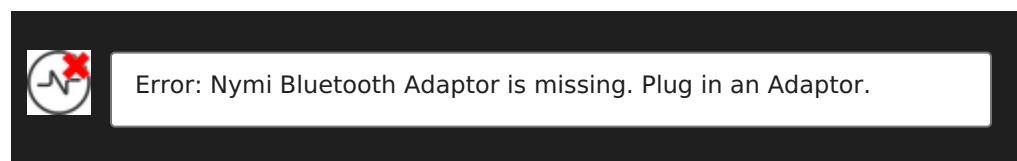
## 7.14 Nymi Bluetooth Adapter is Missing

### Overview

This error message appears during Nymi Connect startup, or any time when Nymi Connect is running.



The tray icon changes to the disconnected state. When the user hovers the mouse over the tray icon, the following message appears.



## Cause

The Nymi Bluetooth adapter is not plugged in or not detected by the system.

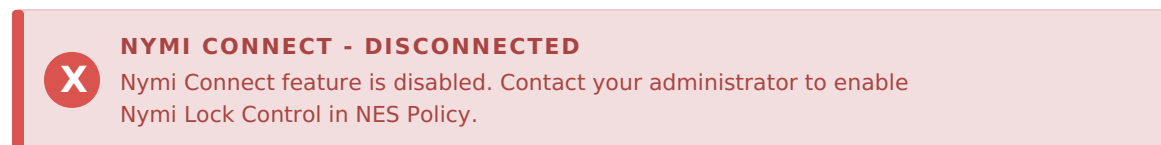
## Resolution

1. Plug a Nymi-provided Bluetooth Adapter into a USB port on the user terminal.
2. Try a different USB port if the adapter is not detected.
3. Check Device Manager for the adapter and verify drivers are installed.
4. Replace the adapter if it is physically damaged.

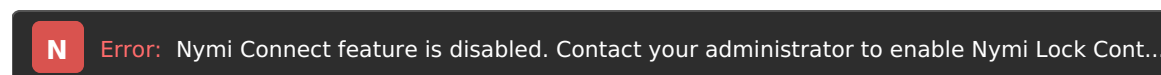
## 7.15 Nymi Connect Feature is Disabled

### Overview

This error message appears during Nymi Connect startup



The tray icon changes to the disconnected state. When the user hovers the mouse over the tray icon, the following message appears.



## Cause

The active NES policy does not have the Lock Control feature enabled.

## Resolution

1. Log into the NES Administrator Console.

2. Edit the active policy. In the **Lock Control** section, select the **Enable Nymi Lock Control** option.
3. Click **Save**.
4. Restart Nymi Connect Service using the Services Control Panel.

## 7.16 Nymi Connect Does Not Detect Nymi Band Tap

### Overview

A user performs a Nymi Band tap in the username and password window, but Nymi Connect does not detect the tap operation.

### Cause 1 - Nymi Connect Cannot Communicate with the Nymi Agent

Nymi Connect Cannot Communicate with the Nymi Agent.

### Resolution 1

1. Refer to the section Nymi Connect Cannot Communicate with the Nymi Agent for resolution.

### Cause 2 - Nymi Connect cannot communicate with the Nymi Bluetooth Endpoint

Nymi Connect cannot communicate with the Nymi Bluetooth Endpoint.

### Resolution 2

1. Refer to the section Nymi Bluetooth Endpoint Service is not Running for resolution.

### Cause 3 - Nymi Bluetooth Adapter is Missing

Nymi Bluetooth Adapter is Missing.

#### Resolution 3

1. Refer to the section Nymi Bluetooth Adapter is Missing for resolution.

### Cause 4 - NFC reader issue

(When NFC tap is used) The NFC reader is not connected to the user terminal, is not recognized by the system, or is malfunctioning.

#### Resolution 4

1. Verify that the NFC reader is plugged into a USB port on the user terminal.
2. Check Device Manager to confirm the NFC reader is recognized and drivers are installed.
3. Try a different USB port.
4. Replace the NFC reader if it is malfunctioning.
5. If the NFC reader is connected and recognized, try performing a BLE tap instead to confirm that the issue is specific to NFC.

### Cause 5 - Bluetooth adapter issue

(When BLE tap is used) The Bluetooth adapter is not connected to the user terminal, is not recognized by the system, or is malfunctioning.

#### Resolution 5

1. Verify that the Bluetooth adapter is plugged into a USB port on the user terminal.

2. Check Device Manager to confirm the Bluetooth adapter is recognized and drivers are installed.
3. Try a different USB port.
4. Replace the Bluetooth adapter if it is malfunctioning.
5. If the Bluetooth adapter is connected and recognized, try performing an NFC tap instead to confirm that the issue is specific to NFC.

### Cause 6 - Disconnecting an RDP / Citrix session and then reconnecting from a different user terminal

If the user disconnects from an RDP or Citrix session without logging out of the session, and then launches RDP or Citrix again from a different user terminal, the existing, disconnected session is reused. Nymi Connect expects the user to be at the original user terminal. In this situation, Nymi Connect is not able to detect Nymi Band taps at the new user terminal.

### Resolution 6

1. Instruct the user to log out of the RDP or Citrix session, and then start a new session.

### Cause 7 - Application is on the suppressed list

The application that has focus at the time of the Nymi Band tap is configured in the suppressed list in `appsettings.json`.

Nymi Connect does not detect the tap because the active foreground application is in the suppressed list in `appsettings.json`. When a process is suppressed, Nymi Connect takes no action — no credential injection, no notification, and no error message.

### Resolution 7

1. If the application should not be suppressed, remove it from the suppressed list in `C:\Nymi\NymiConnectClient\appsettings.json` and restart Nymi Connect.
2. If the application is intentionally suppressed, use an alternative authentication method for that application.

## 7.17 Nymi Connect Cannot Find a User Associated with This Nymi Band in NES

### Overview

This error message appears when a user performs a Nymi Band tap.



#### ERROR

Nymi Connect cannot find a user associated with this Nymi Band in NES. Re-enroll the Nymi Band.

### Cause

The tapped Nymi Band is not enrolled in NES, or its enrollment data has been deleted from the server.

### Resolution

1. Re-enroll the Nymi Band using the Nymi Band Application.
2. Verify the enrollment completed successfully.

## 7.18 Nymi Connect Has Detected a Nymi Band with an Incomplete Enrollment

### Overview

This error message appears when a user performs a Nymi Band tap.



#### ERROR

Nymi Connect has detected a Nymi Band with an incomplete enrollment. Log into the Nymi Band Application to complete enrollment.

## Cause

The Nymi Band does not have the key needed for encrypting and decrypting the user password. This can occur when the Nymi Band enrollment did not complete, for example due to the Nymi Band Application losing Bluetooth connectivity with the Nymi Band during enrollment.

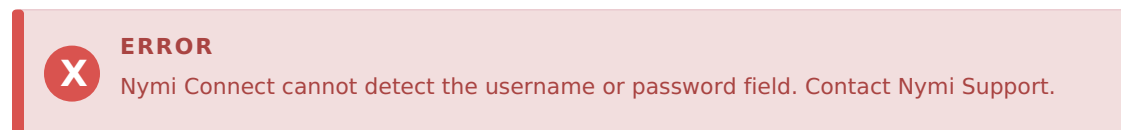
## Resolution

1. Instruct the user to log in to the Nymi Band Application while they wear their authenticated Nymi Band and allow the enrollment to complete.
2. Instruct the user to perform the Nymi Band tap again.

## 7.19 Nymi Connect Cannot Detect the Username or Password Field

### Overview

This error message appears when a user performs a Nymi Band tap.



### Cause 1 - Username field is not selected

No text field is selected at the time of the Nymi Band tap.

### Resolution 1

Instruct the user to click their mouse in the **username** field, and then perform the Nymi Band tap.

## Cause 2 - The active window is not a login / e-signature screen

The active window is not a login screen or an e-signature screen — a password field is not present.

### Resolution 2

Instruct the user to navigate to the login or e-signature screen, click their mouse in the **username** field, and then perform the Nymi Band tap.

## Cause 3 - Interference from browser autofill

Autofill is enabled in the browser. When the user clicks on the username field, autofill suggestions may be shown by the browser. If the user moves the mouse at this point, the username text box may no longer be in focus.

### Resolution 3

Instruct the user to click on the username field again, do not move the mouse, and perform a Nymi Band tap again.

Alternatively, disable autofill in the browser.

## 7.20 Nymi Connect is not Configured for This Application

### Overview

This error message appears when a user performs a Nymi Band tap.



#### ERROR

Nymi Connect is not configured for this application. Contact your administrator.

## Cause

Nymi Connect has been configured with an explicit list of allowed applications, and the application that is active at the time of the Nymi Band tap is not on the list.

## Resolution

Before performing the Nymi Band tap, ensure that the target application is the active window. If the application should be allowed for use with Nymi Connect, contact your administrator to add it to the list.

## 7.21 Internal Error. Please Retry

### Overview

This error message appears when a user performs a Nymi Band tap.



#### **ERROR**

Internal error. Please retry. If the problem persists, contact Nymi Support.

## Cause

Communication with the Nymi Band failed. Due to the wireless nature of Bluetooth communications, failures can occur occasionally due to weak signal strength, interference, and changes in the radio environment.

## Resolution

1. Ensure the Bluetooth adapter is not too far away from the Nymi Band (especially for deployments that use NFC taps).
2. Retry the Nymi Band tap.

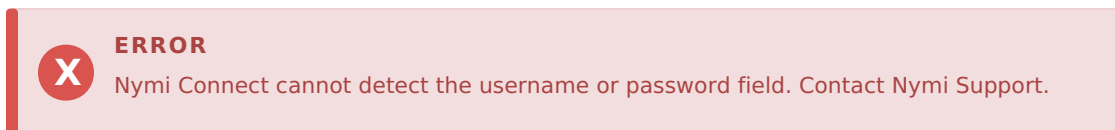
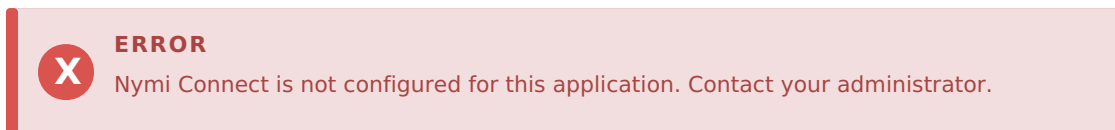
## 7.22 Nymi Connect Detects Spurious Nymi Band Tap

### Overview

Nymi Connect detects a Nymi Band tap when the user is not performing a Nymi Band tap, and displays the following notification:



This is often followed by one of the following error notifications:



These spurious Nymi Band taps may be detected either occasionally, or multiples of them may be detected in quick succession.

### Cause

The Bluetooth adapter or the NFC reader is placed too close to where the user's wrist where the Nymi Band is worn.

### Resolution

1. Move the NFC reader to a different location further away from the user's wrist.
2. Use a different USB port.
3. Use a USB extension cable to move the NFC reader or the Bluetooth adapter further away from the user's wrist.

## 7.23 Password Injection Succeeds but Login or E-Signature Fails

### Overview

The user performs a Nymi Band tap, credentials are injected into the username and password fields. However, when the user clicks **Submit** or **Login**, the application rejects the credentials.

### Cause 1 — Active Directory Password has Changed

The password stored in Nymi infrastructure does not match the user's current Active Directory password. This can occur after a recent password change. Nymi Connect will typically display the Password Update Form soon after the credentials injection.

### Resolution 1

1. Complete the Password Update Form following on-screen instructions.
2. In the login / e-signature window, select the username field, and perform another Nymi Band tap. Nymi Connect will inject the username and the correct password.

### Cause 2 — Application requires additional fields

The target application requires fields beyond username and password (for example, a domain field or a database name) that Nymi Connect does not populate.

### Resolution 2

Instruct the user to manually enter any additional required fields before or after the Nymi Band tap, and then click **Submit**.

### Cause 3 — The user is not authorized to perform the action

The correct username and password are provided by Nymi Connect, however the user is not authorized to perform the requested action. Note that Nymi Connect is only responsible for injecting the username and password, and is not involved in any application-level authorization decisions.

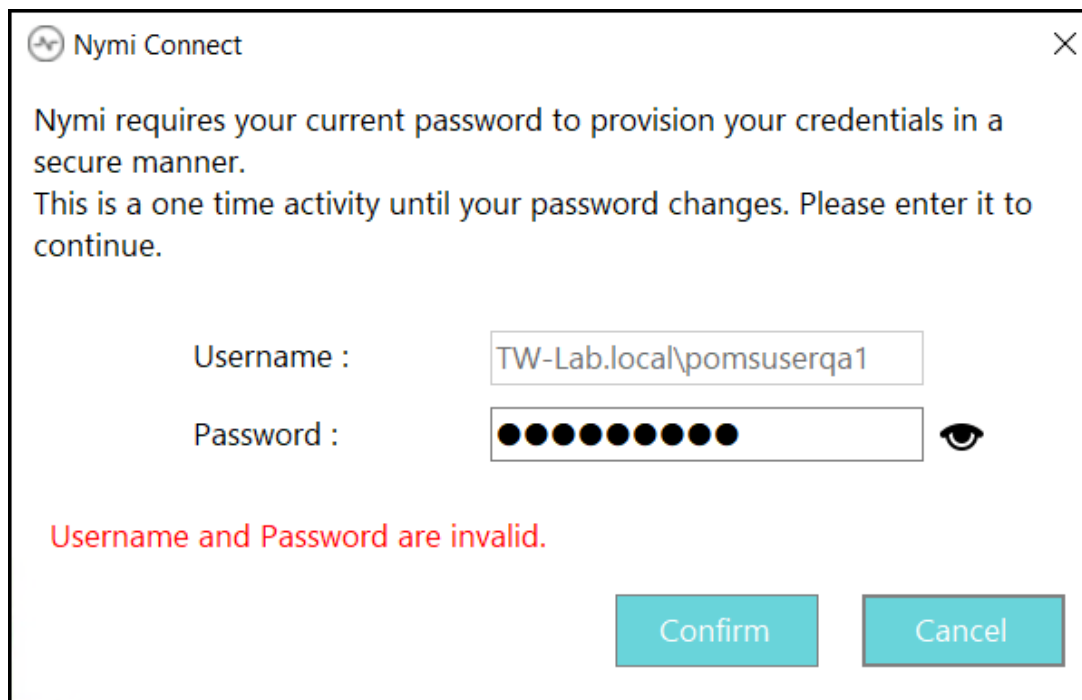
### Resolution 3

Contact the application administrator to resolve any authorization issues.

## 7.24 Username and Password are Invalid

### Overview

This message appears on the Nymi Connect password prompt window after a user types their username and password, and then clicks **Confirm**.



The screenshot shows a dialog box titled "Nymi Connect" with a close button (X) in the top right corner. The text inside the dialog reads: "Nymi requires your current password to provision your credentials in a secure manner. This is a one time activity until your password changes. Please enter it to continue." Below this text are two input fields: "Username :" with the value "TW-Lab.local\pomsuserqa1" and "Password :" with a masked password represented by ten black dots and a toggle icon (an eye) to its right. At the bottom left of the dialog, a red error message states "Username and Password are invalid." At the bottom right, there are two buttons: "Confirm" and "Cancel".

Invalid Credentials - Form

Incorrect user password.

Incorrect Password - Form Status

## Cause

This error can appear for several reasons:

- Password is not correct or has expired.
- User account is disabled or locked in Active Directory.

## Resolution

Review the user account in AD and make changes as required. If the password has expired, instruct the user to update their password and then specify the new password in the Nymi Connect prompt.

## 7.25 Password Update Failed

### Overview

This error message appears on the Password Update Form after the user enters their password and clicks **Confirm**.

Attempt to update Nymi Band password failed.

Update Failed - Form Status

**Message:** Attempt to update Nymi Band password failed.

**Display:** Form status label (red)

## Cause

The API calls to update the encrypted password on NES failed. This may be due to a network issue, NES error, or band communication problem.

## Resolution

1. Check network connectivity to NES.
2. Verify the entered password is correct.
3. Retry the password update operation.
4. Check the NCW Client app log at C:\Nymi\NymiConnectClient\Logs\  
{USERNAME}\App\ncc\_{yyyyMMdd}.log if the issue persists.

## 8 Upgrading Nymi Connect

Nymi Connect supports in-place upgrades. You do not need to uninstall the previous version before installing a new version. The upgrade process preserves existing configuration files and log files.

**Note:** Administrative privileges are required to perform an upgrade.

### 8.1 Upgrading with the Installation Wizard

1. Double-click the new version of Nymi Connect Installer-version.exe.
2. Follow the installation wizard prompts. The installer detects the existing installation and performs an in-place upgrade.
3. After the upgrade completes, verify that the Nymi Connect icon appears in the system tray.

### 8.2 Upgrading Silently

1. Run a Command Prompt as administrator.
2. Type the following command: **“Nymi Connect Installer-version.exe” /exenoui /q**

For example, **“Nymi Connect Installer-v1.1.0.0.exe” /exenoui /q**

**Note:** If you use management software to push the upgrade to user terminals, you will need to restart the user terminal to ensure that all components initialize correctly.

**Note:** Existing log files in the previous log location are not migrated to the new location. Previous logs remain accessible at the old path for reference.

**Note:** Nymi Connect requires CWP 1.18 or later. Centralized audit log forwarding to NES requires CWP 1.20 or later.

## 9 Uninstalling Nymi Connect

Perform the following actions to remove the Nymi Connect application.

### Procedure

1. From Add or Remove Programs, select **Nymi Connect Installer**, and then click Uninstall.
2. When prompted, click **Uninstall**.
3. On the Modify Setup window, click **Uninstall**.
4. On the User Account Control window, click **Yes**.
5. On the **Uninstall Successfully Completed** window, click **Close**.

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