

Installing the LYNX-APP

Last Modified on 10/17/2022 12:57 pm PDT

- [Installing the LYNX-APP](#)
 - [Configuring a LYNX-APP Proxy Server](#)
 - [LYNX-APP Installation for Windows](#)
 - [LYNX-APP Installation for Linux](#)

The LYNX-APP is a component of the Series25 LYNX Interface used in all locally deployed LYNX installations. It is a lightweight Java service application installed locally on your student information system server.

This application acts as a bridge between your local SIS database and 25Live, keeping data in sync by posting and receiving updates every 60 seconds. For more information about this data flow, see [How LYNX Processes Data](#).

Before Installing

Ensure that you have already successfully deployed the necessary scripts and tables for a [database integration](#).

Review the [LYNX Installation Overview](#) for more information about the installation process. For assistance or questions, please contact [email Series25 Support](#) or your assigned LYNX support analyst.

Installation Instructions

To install the LYNX-APP on your server, use the instructions appropriate for your operating system. See [Series25 Technical Specifications](#) for system requirements.

Windows

[LYNX-APP Installation for Windows](#)

[Encrypting Passwords in Your LYNX-APP Config File \(Windows\)](#)

Linux

[LYNX-APP Installation for Linux](#)

[Encrypting Passwords in Your LYNX-APP Config File \(Linux\)](#)

Configuring a Proxy Server

If you wish to connect to LYNX WebServices via a proxy server, [please see the instructions](#). You will configure this server after the LYNX-APP is installed.

LYNX Installation Steps:

- [Overview](#)
- [Planning Your Installation](#)
- [Planning Your Implementation](#)

- [API Integration](#)
 - [Workday](#)
 - [Ethos \(Banner/Colleague\)](#)
- [Database Integration](#)
 - [Banner \(Oracle\)](#)
 - [Campus Solutions \(Oracle\)](#)
 - [Campus Solutions \(MSS\)](#)
 - [Colleague \(MSS\)](#)
 - [Colleague \(UniData\)](#)
 - [Other \(Oracle/MSS\)](#)
- [Installing the LYNX-APP](#)
 - [Windows](#)
 - [Linux](#)
- [Testing Your LYNX Connection](#)