

Modano Software Architecture

Version:v15.0Author:Modano



Contents

1.	Introd	luction3	
2.	Softw	are Components 4	
	2.1.	Overview	
	2.2.	Modano Add-in	
	2.3.	Configure	
	2.4.	Diagnostics	
	2.5.	Update5	
	2.6.	OpenFile	
3.	Requi	irements 6	
	3.1.	System Requirements	
	3.2.	Internet Access	
4.	Packa	aging and installation	
	4.1.	Installer Overview	
	4.2.	Standard Installer	
	4.3.	Global Installer	
	4.4.	Silent Install	
5.	Updat	tes 10	
6.	Secur	ity 11	
	6.1.	Code Signing11	
7.	Licensing 1		



1. Introduction

The intended audience of this document are IT departments and technical staff who are required to assess and review the technical details for Modano software installation and architecture.

This document will cover all technical aspects of software installation and requirements as well as detailing the mechanisms of system operation for the purpose of proper installation and maintenance.

This document is not meant to be a user guide for the software itself. For details on the usage of the software please refer to the extensive online documentation available at:

https://app.modano.com

2. Software Components

2.1. Overview

The Modano software solution is built as a COM Shared Add-in for Microsoft Excel, along with supplementary stand-alone executables for configuration, diagnostics, file extension management and software updates. There is also an online repository of model data that can optionally be accessed for quick model development.

2.2. Modano Add-in

The primary Modano solution is built as a managed .NET COM Shared Add-in for Microsoft Excel. This COM Add-in utilizes the IDTExtensibility2, ICustomTaskPaneConsumer and IRibbonExtensibility interfaces to automate Excel. The functionality of the Add-in is broken up between a few different DLLs to cater for 32 vs 64 bit Excel, managed code isolation SHIM, plugin and dependency DLLs.

As the Modano Add-in is a managed code solution that depends on the .NET CLR, it is wrapped in an isolating SHIM (ModanoCore.dll) to ensure that there is no potential impact to other managed executables during run-time.

There is also a Modano.xlam Excel Add-in which is included to enable users to conveniently switch the solution on/off from the Excel Add-ins dialog box.

	Exce	el Options	? X	
General	View and manage Micros	oft Office Add-ins.		
Formulas				
Proofing	Add-ins			
Save	Name 🔺	Location	Type 🔺	
Language	Active Application Add-ins Modano	C:\oaming\Modano\Modano.xlam	Excel Add-in	
Advanced	Modano	C:\odano\System\ModanoCore.dll	COM Add-in	
Customize Ribbon	Add-in: Modano			
Quick Access Toolbar	Publisher: Modano Pty Lt	d		
Add-ins	Compatibility: No compatibili Location: C:\Users\stand	ty information available ard\AppData\Roaming\Modano\System\Mod	danoCore.dll	
Trust Center	Description: Best practice co	ontent creation, management, sharing and rev	view tool.	
	Manage: Excel Add-ins	▼ <u>G</u> o		
		[OK Cancel	

Figure 1 - Excel Options showing Modano Add-ins



2.3. Configure

Configure is a standalone .NET executable used to control various aspects of the installation configuration.

2.4. Diagnostics

Diagnostics is a standalone .NET executable used to gather system diagnostics information that the user can send to Modano at their discretion. The tool has to be initiated by the user and does not execute without permission.

Diagnostics can also determine if the installation of Modano software was successful and report any errors to the user.

2.5. Update

Update is a standalone .NET executable used to download and execute updates for Modano software. It can be initiated by the user directly, or configured to run periodically through the software to check for updates.

Updates are downloaded from <u>https://app.modano.com/software/updates</u>, stored temporarily in the %TEMP%\ModanoTemp folder, and installed for the user.

2.6. OpenFile

OpenFile is a standalone .NET executable whose sole purpose is to handle file associations with custom Modano file types (listed below) and open Microsoft Excel when required.

OpenFile supports the following file types:

- Modano Project (*.modp)
- Modano Module (*.modm)
- Modano Module Area Library (*.moda)
- Modano Module Links Library (*.modl)
- Modano Module Suite (*.mods)
- Modano 7 Project (*.bpp)
- Modano 7 Module (*.bpm)
- Modano 7 Module Areas Library (*.mal)
- Modano 7 Module Links Library (*.mll)
- Modano 7 Module Suite (*.bms)

3. Requirements

3.1. System Requirements

The following hardware and software is required to properly execute the software. Any other setup is not supported.

Component	Requirement		
Operating System	Windows 7, or		
	Windows 8/8.1, or		
	Windows 10,		
	Windows 11, or		
	Windows Server 2008 R2, or		
	Windows Server 2012 / 2012 R2, or		
	Windows Server 2016, or		
	Windows Server 2019, or		
	Windows Server 2022		
Software	Excel 2007, or		
	Excel 2010 (32-bit or 64-bit edition), or		
	Excel 2013 (32-bit or 64-bit edition), or		
	Excel 2016 (32-bit or 64-bit edition) or		
	.NET 4, or		
	.NET 4.5, or		
	.NET 4.51, or		
	.NET 4.52, or		
	.NET 4.6, or newer.		
	Multiple versions of .NET installed side-by-side are supported.		
Computer and processor	500 MHz processor or higher.		
Memory	256 MB RAM or higher.		
Hard Disk	100MB minimum free space (40 MB used by the installation itself, and additional required for temporary access).		
Network	Internet access is required to download the software and register the license. Any speed is acceptable as there is no strict requirement.		
Drive	N/A		
Display	1024 x 768 or higher resolution monitor.		
	>= 1920 x 1080 recommended.		
Other	Internet functionality requires internet access.		



3.2. Internet Access

Users will require an Internet connection to retrieve the initial software installer. Thereafter the software only requires an internet connection for the purposes of:

a) License registration:

Software license registration is performed by contacting the Modano licensing server at:

http://licensing.modano.com (standard HTTP port 80)

This communication is performed and mandatory during initial execution and license renewal.

There are optional calls during uninstallation (to free up the license) and also periodic calls every 30 days or 60 application starts (whichever comes first) to check for alterations to the license (these periodic calls are optional).

To test access, ensure that you can browse to this page from the target computer:

http://licensing.modano.com/TestConnect.html

b) Module download and software updates:

Templates and other model development files are downloaded by the Modano Excel add-in during model creation and customization. These actions are user-initiated and require internet access to:

https://app.modano.com (standard HTTPS port 443)

https://warlock.modano.com (standard HTTPS port 443)

c) Internet access check:

The software will attempt to check if it has any internet connection, or whether the required URLs are whitelisted by testing that it has access to a common internet URL. This test is only undertaken in case of errors connecting to the above and uses:

http://www.google.com (standard HTTP port 80)

d) Log submission:

Users can optionally upload application log files for diagnostics. This utilizes:

https://logs.modano.com (standard HTTPS port 443)

e) Accounting package data import:

https://connect.modano.com (standard HTTPS port 443)

It is recommended that you whitelist the modano.com and all subdomains for HTTP and HTTPS ports, using wildcards (shown below), however if this is not feasible you can whitelist all the specific subdomains listed above.

http://*.modano.com

https://*.modano.com

4. Packaging and installation

4.1. Installer Overview

The solution is distributed using a standard Windows Installer (MSI) file. There are two variants to pick from, the Standard and Global installer. Both installers do the following common tasks:

- a) Checks that system requirements are met.
- b) Install software components.
- c) Installs the Modano Pty Ltd code signing certificate into the Windows trusted publisher X509 certificate store.
- d) Sets up the required registry keys under HKEY_CURRENT_USER (Standard installer) or HKEY_LOCAL_MACHINE (Global installer) to register the Modano COM add-in components, and custom file types (see section 2.6)

4.2. Standard Installer

The Standard installer is designed for the majority of users and installs components only for the current user. It is done this way so as to not require any elevated (administrator) permissions for installation.

The install location is [APPDATA]\Modano. AppData is the user's application data folder and typically located at C:\Users\[USERNAME]\AppData\Roaming (however this varies with different versions of Windows).



Figure 2 - Software files from Standard install.

If you find that you need to install for all users on a machine, then you will want to use the Global installer instead.



4.3. Global Installer

The Global installer is designed for the corporate environment which will have different requirements and will likely be configured by an IT administrator. This installer installs the software into Program Files (or other custom location), and registers them in HKLM such that the software is available for all users of the machine. As such it requires elevated privileges to execute.

On Terminal Server based environments, where users access the software remotely via Terminal Services (or Citrix or similar), the Global installer also caters for opt-in activation. This enables you to install on a whole fleet of servers, and then selectively enable a group of users by placing the following registry key into their HKCU hive:

[HKEY_CURRENT_USER\Software\Modano]

"RemoteUserEnabled"=dword:0000001

One setup option would be to have users of the software added to a custom Active Directory (AD) group, and then have this group associated with a registry preference set up in a Group Policy object to add the "RemoteUsersEnabled" registry key. This will enable you to easily add and remove users from the AD group when the software is desired or not.

A value of 1 indicates that the user has opted-in and should see the Modano tabs in Excel. A value of 0, or a missing key, indicates that they have not-opted in. This behaviour is only present when the user is accessing the software via Terminal Services and using the Global installer.

4.4. Silent Install

The MSI installer supports silent installation and can be scripted using msiexec. An example command is shown below:

msiexec /quiet /norestart /i c:\path\to\Modano-Installer.msi

For the Global installer, you can control the installation directory by specifying the INSTALLDIR property. Here is an example where we install into c:\apps (make sure you execute this as a user with administrator privileges as the Global installer requires it):

```
msiexec /quiet /norestart /l*v output.log /i c:\path\to\Modano-
Installer.msi INSTALLDIR=c:\apps
```



5. Updates

Software updates are performed by retrieving the latest version details and installer from <u>https://app.modano.com/ttps://www.modano.com/</u>. These updates are optional, but it is recommended to stay up to date with the latest release so that you benefit from product improvements.

Fig	ure	3 -	Software	Undater
FIY	ure	J -	Soltware	Upualer

🏟 Modano - Software Updater	×
Modano No update required	\$
Details Version summary: Your version: 10.22.4.0 Latest version: 10.22.4.0 You already have the latest version of Modano. Support Go to the Modano website or contact Modano for more information and suppor Website: www.modano.com/software/updates Email: support@modano.com	rt regarding updates:
	Update Close

Release notes for each update can be found online at <u>https://app.modano.com/software/release_notes</u>.



6. Security

6.1. Code Signing

All elements of the Modano solution are code signed with the Modano Pty Ltd digital code signing certificate (see Appendix **Error! Reference source not found.**). This ensures that the solution originates from Modano and that it is recognised by Excel as a trusted Add-in.

Figure 4 - Code Signature Details

Certificate	×
General Details Certification Path	
Certificate Information	-
This certificate is intended for the following purpose(s): • Ensures software came from software publisher • Protects software from alteration after publication	
* Refer to the certification authority's statement for details.	
Issued to: Modano Pty Ltd	
Issued by: Sectigo Public Code Signing CA R36	
Valid from 28/04/2023 to 28/04/2026	
, Install Certificate)
ОК	



During software installation the code signing certificate is installed into the Windows Current User trusted publisher X509 certificate store. This ensures that Excel is aware of the certificate for the current user (and only the current user) and trusts the Add-in.

Trust Center			? ×
Trusted Publishers	Trusted Publishers		
Trusted Locations	Issued To Y	Issued Rv	Expiration Date
Trusted Documents	Modano Pty Ltd	Section Public Code Signing CA R36	28/04/2026
Trusted Add-in Catalogs			20/01/2020
Add-ins			
ActiveX Settings			
Macro Settings			
Protected View			
Message Bar			
External Content			
File Block Settings			
Privacy Options			
Form-based Sign-in			
		V	ïe <u>w</u> <u>R</u> emove
		ОК	Cancel

Figure 5 - Excel Trust Centre showing trusted publishers



7. Licensing

Modano software must have a valid license before it can execute. This validation is performed by obtaining a machine fingerprint (containing no personal information) and registering this against the Modano licensing server (see section 3.2- Internet Access).

Licensing is done on a per-user basis, with the licensing check performed during initial software execution (after install), when Excel first loads, and also during license renewal.

The intermediate periodic licensing checks are there to pick up license changes and renewals but aren't mandatory.

Software licenses can be freed up by uninstallation, and then reinstalled on a new users account (or different machine for the same user).