Checklist for integration with stand-alone Venice installations

Contents

Summary	3
Tips	
Requirements	
Hardware	
Software	4
Licenses	4
Security	4
Free fields in Venice	4
Installation	4
Database setup	4
Venice connector setup	

This document describes which components and actions we need in order to start up a customer who has a stand-alone Venice installation.

Tips

Links in this document can be followed by doing Ctrl + click on the link.

Requirements

Hardware

A recent Windows Server, 32/64 bit, provided by the customer.

This machine can be shared with other software and the customer can decide on which location we should install our software.

Software

- A stand-alone Venice installation
- SQL Server or SQL Server Express. If you don't have a SQL server installation already, we will install the SQL Server Express edition for you. See the wiki for installation instructions
- Sql Server Management Studio. For managing the SQL Server database.
- Venice connector (wiki) The latest version will be installed by the Onea support team.
- Teamviewer or a different remote access tool, required for remote installation, upgrades and in case of problem investigation.

Licenses

Our Venice connector requires a dedicated Venice license (user). This license is to be provided by the customer.

Also, on every cabinet that is to be synchronized, the import option must be enabled. This requires the optional import module to be active on the Venice installation.

Security

If required by the customer, our Venice connector, which is a Windows service, can be configured to run under a specific user. If not, it will run under the local system account.

Whatever the case, this user will need full access to the location where the Venice cabinets are stored on the disk.

Free fields in Venice

Onea software requires the use of free fields on Customers, Suppliers and Company.

For Customers, we require 3 free fields, for Suppliers 4 and for company we require 2 free fields.

Installation

Installation and configuration of all components will be performed by the Onea support team.

Database setup

The setup of the database is described <u>here</u>. Also, embedded in the Venice connector installation, database scripts are provided to generate the required database tables.

Venice connector setup

Installation instructions for the Venice connector is available <u>here</u>