

Vintra XProtect Install Guide

This document outlines the process of installing the XProtect plugin for Vintra Fortify (for both administrators and users).

- Before you start the installation of the plugin, please ensure your computer has one of the most recent versions of Microsoft C and C++ (MSVC) libraries. <u>You can find them here</u>.
- 2. Double-click on the *vintra-plugin.exe* file.
- 3. Click on Next and the installation process will start.
- 4. Installation completed.
- 5. Plugin setup
 - a. If the plugin has been already configured by an admin, you will see a Vintra tab in the Smart Client and be able to log in with your Vintra credentials.
 - b. If the plugin hasn't been configured yet, you will see the Vintra tab in XProtect (because you have the plugin installed), but an error message will be displayed.



Missing configuration	×
There is no Vintra server configured. Contact your system administrator.	
ОК	

To know how to set it up, visit the Plugin Setup Section in the Admin Guide.

 c. If everything has been configured successfully but you haven't installed and trusted the CA certificate in your local machine (a custom from your organization or Vintra's CA) you will receive this message:

Untrusted CA certificate	×
This machine is missing the required CA certificate, please contact your IT department for assistance.	
OK	

d. If you have access to the server, you can get the *ca.crt* file from Vintra Server located on */opt/vintra/config/test_certs/ca.crt*. If you do not, you will need to reach out to an admin or your IT department.