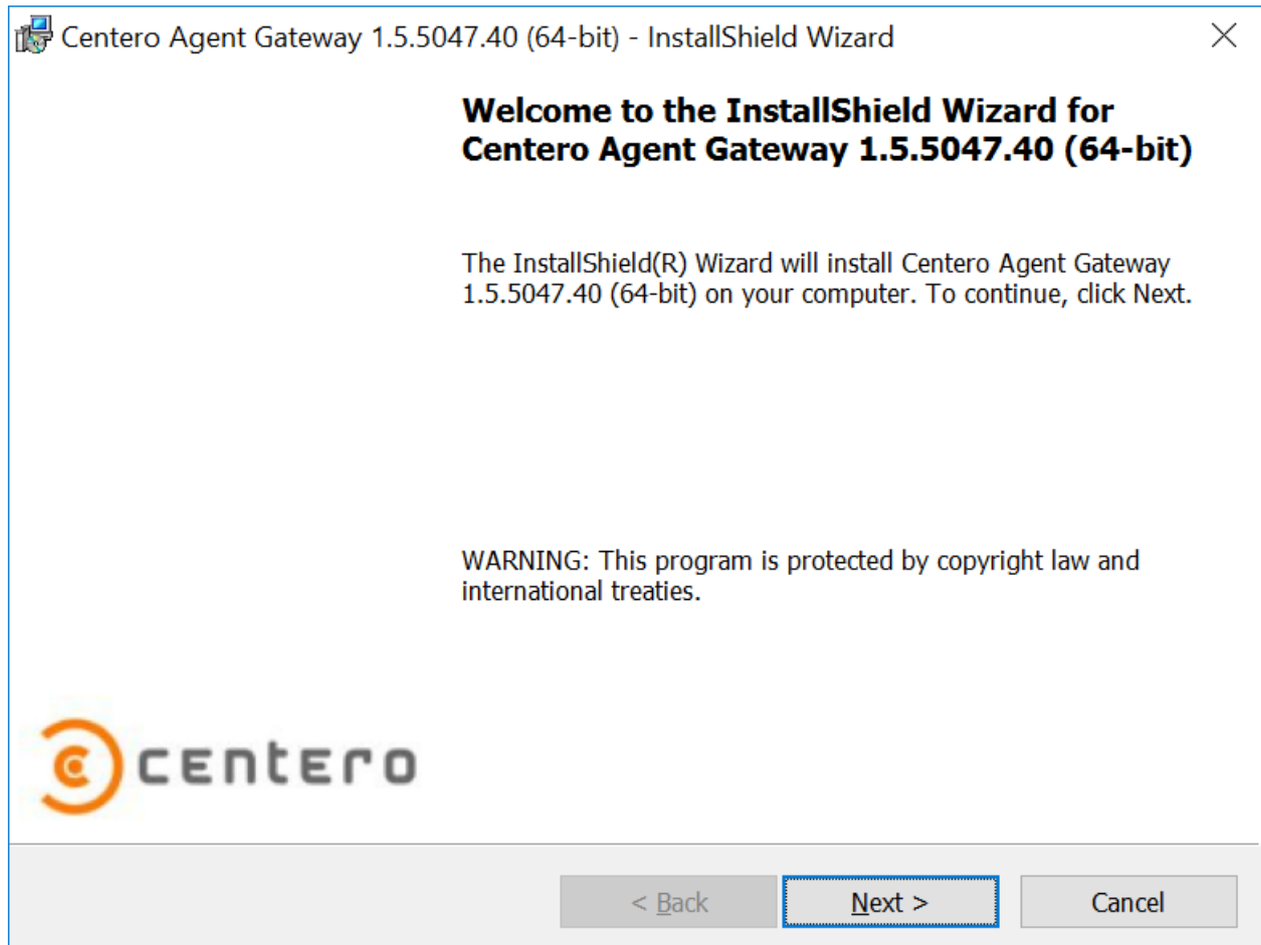


Agent Gateway Installation

Last Modified on 25/02/2021 1:36 pm EET

Welcome

Welcome page shows the version of the Centero Agent Gateway that will be installed.

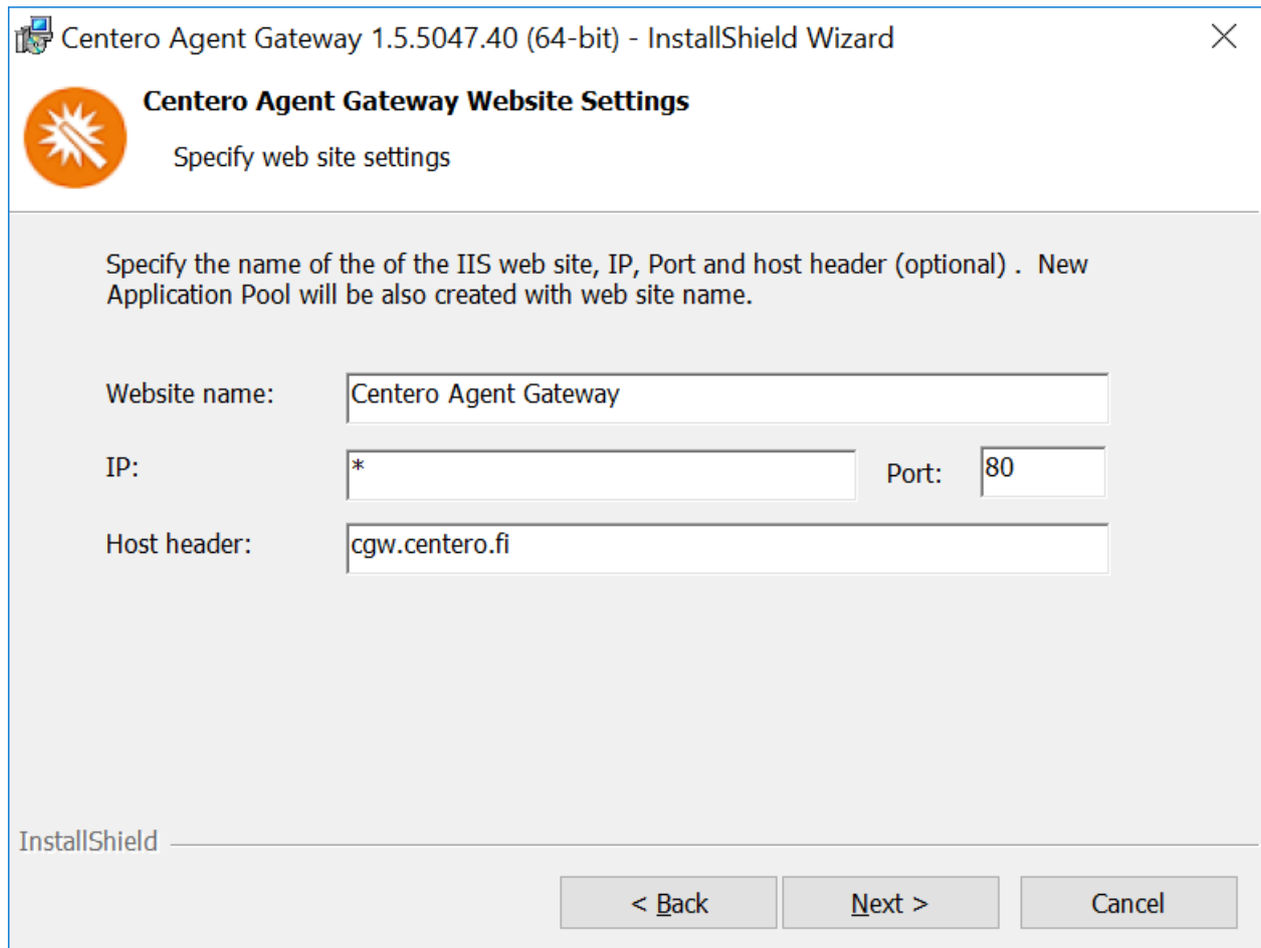


1. Next
Click to go to next page on installation wizard
2. Cancel
Click to cancel installation

Website settings

Agent Gateway Website Settings page is used to specify what IIS website is created or used for Agent Gateway. Because Centero Carillon Portal will be on the same server you need to specify IP address, port or host header that are unique on the server. If you want to use HTTPS, configure HTTPS binding and settings manually from IIS manager after installation. If existing Agent Gateway is being updated then use the same website settings that previous version is using. You can find out the existing website settings from Agent Gateway website

is IIS management console.



The screenshot shows a window titled "Centero Agent Gateway 1.5.5047.40 (64-bit) - InstallShield Wizard". The main heading is "Centero Agent Gateway Website Settings" with a sub-heading "Specify web site settings". Below this, there is a paragraph: "Specify the name of the of the IIS web site, IP, Port and host header (optional) . New Application Pool will be also created with web site name." The form contains three rows of input fields: "Website name:" with the value "Centero Agent Gateway"; "IP:" with a "*" character and "Port:" with the value "80"; and "Host header:" with the value "cgw.centero.fi". At the bottom, there are three buttons: "< Back", "Next >", and "Cancel". The "InstallShield" logo is visible in the bottom left corner of the window.

1. Website name

Specify website name for the Agent Gateway application. Website will be created if does not exist on IIS

2. IP address

Specify IP address that will be used by the website. If all server IP addresses should be bind to Agent Gateway website then specify *-character to IP address field.

3. Port

Specify port that will be used by the website.

4. Host header

Specify host header name that will be used by the website. Host header is optional value that can be used to run several websites on same server using same IP address and port as long as host header names are unique.

5. Back

Click to go to previous page on installation wizard.

6. Next

Click to go to next page on installation wizard.

7. Cancel

Click to cancel installation.

SMTP Settings

SMTP settings page is used to specify SMTP email settings so that Agent Gateway can send emails. For Centro Carillon SMTP settings are not mandatory. If existing Agent Gateway is being updated you can find out the existing database server settings from Agent Gateway website web.config file.

Centro Agent Gateway 1.5.5047.40 (64-bit) - InstallShield Wizard

SMTP Settings
Specify SMTP settings

SMTP Server: Port:

From address:

InstallShield

< Back **Next >** Cancel

1. SMTP Server
Specify the server name or IP address where SMTP service is running.
2. Port
Specify port number where SMTP service is listening connections.
3. From address
Specify email address that will be used as sender when Agent Gateway sends emails.
4. Back
Click to go to previous page on installation wizard.
5. Next
Click to go to next page on installation wizard.
6. Cancel
Click to cancel installation.

Carillon connection

Connection pages are used to specify Agent Gateway next connection for Centro products. Next connection can be database or another Agent Gateway. If existing Agent Gateway is being you can find out the existing next connection settings from Agent Gateway website web.config file.

Centero Agent Gateway 1.5.5047.40 (64-bit) - InstallShield Wizard

Connections
Connection to Carillon database or gateway (just press next if not in use)

Carillon connection target

SQL Server: sqlserver.ad.local\INSTANCE1
Database: Carillon

Integrated Authentication
 SQL Login: sqluser Password: password

Gateway: https://gateway.domain.net/AgentGateway.asmx

InstallShield

< Back Next > Cancel

1. SQL Server

If next connection from Agent Gateway for Centro Carillon should be database then select SQL Server and specify the Microsoft SQL Server instance where database is located. If using default instance on Microsoft SQL Server then only server name should be used. If using named instance on Microsoft SQL Server then instance name need to be specified also. Alternative for specifying named instance is to specify server name and TCP/IP port where Microsoft SQL Server instance is listening separated by comma (for example sqlserver.ad.local, 4252).

2. Database

Specify the database name for Centro Carillon.

3. Authentication

Select Microsoft SQL Server authentication for Agent Gateway to Centro Carillon connections. By default AgentGateway application is running with Network Service credentials. Therefore when using Windows authentication for Microsoft SQL Server the Active Directory computer object where Agent Gateway is being installed is used for authentication. Microsoft SQL Server authentication can be also selected and then SQL login ID and password need to be specified.

4. Gateway

If next connection for Centero Carillon should be another Agent Gateway then select Gateway and specify gateway URL address.

5. Back

Click to go to previous page on installation wizard.

6. Next

Click to go to next page on installation wizard.

7. Cancel

Click to cancel installation.

Guiro connection

Connection pages are used to specify Agent Gateway next connection for Centero products. Next connection can be database or another Agent Gateway. If existing Agent Gateway is being you can find out the existing next connection settings from Agent Gateway website web.config file. If Centero Guiro is not in use then leave SQL Server field empty.

Centero Agent Gateway 1.5.5047.40 (64-bit) - InstallShield Wizard

Connections
Connection to Guiro database or gateway (just press next if not in use)

Guiro connection target

SQL Server:
Database:

Integrated Authentication
 SQL Login: Password:

Gateway:

InstallShield

< Back Next > Cancel

1. SQL Server

If next connection from Agent Gateway for Centero Guiro should be database then select SQL Server and specify the Microsoft SQL Server instance where database is located. If using default instance on

Microsoft SQL Server then only server name should be used. If using named instance on Microsoft SQL Server then instance name need to be specified also. Alternative for specifying named instance is to specify server name and TCP/IP port where Microsoft SQL Server instance is listening separated by comma (for example sqlserver.ad.local, 4252).

2. Database

Specify the database name for Centro Guiro.

3. Authentication

Select Microsoft SQL Server authentication for Agent Gateway to Centro Guiro connections. By default AgentGateway application is running with Network Service credentials. Therefore when using Windows authentication for Microsoft SQL Server the Active Directory computer object where Agent Gateway is being installed is used for authentication. Microsoft SQL Server authentication can be also selected and then SQL login ID and password need to be specified.

4. Gateway

If next connection for Centro Guiro should be another Agent Gateway then select Gateway and specify gateway URL address.

5. Back

Click to go to previous page on installation wizard.

6. Next

Click to go to next page on installation wizard.

7. Cancel

Click to cancel installation.

Pandeiro connection

Connection pages are used to specify Agent Gateway next connection for Centro products. Next connection can be database or another Agent Gateway. If existing Agent Gateway is being you can find out the existing next connection settings from Agent Gateway website web.config file. If Centro Guiro is not in use then leave SQL Server field empty.

Centero Agent Gateway 1.5.5047.40 (64-bit) - InstallShield Wizard

Connections
 Connection to Pandeiro database or gateway (just press next if not in use)

Pandeiro connection target

SQL Server:
 Database:

Integrated Authentication
 SQL Login: Password:

Gateway:

InstallShield

< Back Next > Cancel

1. SQL Server

If next connection from Agent Gateway for Centero Pandeiro should be database then select SQL Server and specify the Microsoft SQL Server instance where database is located. If using default instance on Microsoft SQL Server then only server name should be used. If using named instance on Microsoft SQL Server then instance name need to be specified also. Alternative for specifying named instance is to specify server name and TCP/IP port where Microsoft SQL Server instance is listening separated by comma (for example sqlserver.ad.local, 4252).

2. Database

Specify the database name for Centero Pandeiro.

3. Authentication

Select Microsoft SQL Server authentication for Agent Gateway to Centero Pandeiro connections. By default Agent Gateway application is running with Network Service credentials. Therefore when using Windows authentication for Microsoft SQL Server the Active Directory computer object where Agent Gateway is being installed is used for authentication. Microsoft SQL Server authentication can be also selected and then SQL login ID and password need to be specified.

4. Gateway

If next connection for Centero Pandeiro should be another Agent Gateway then select Gateway and specify gateway URL address.

5. Back

Click to go to previous page on installation wizard.

6. Next

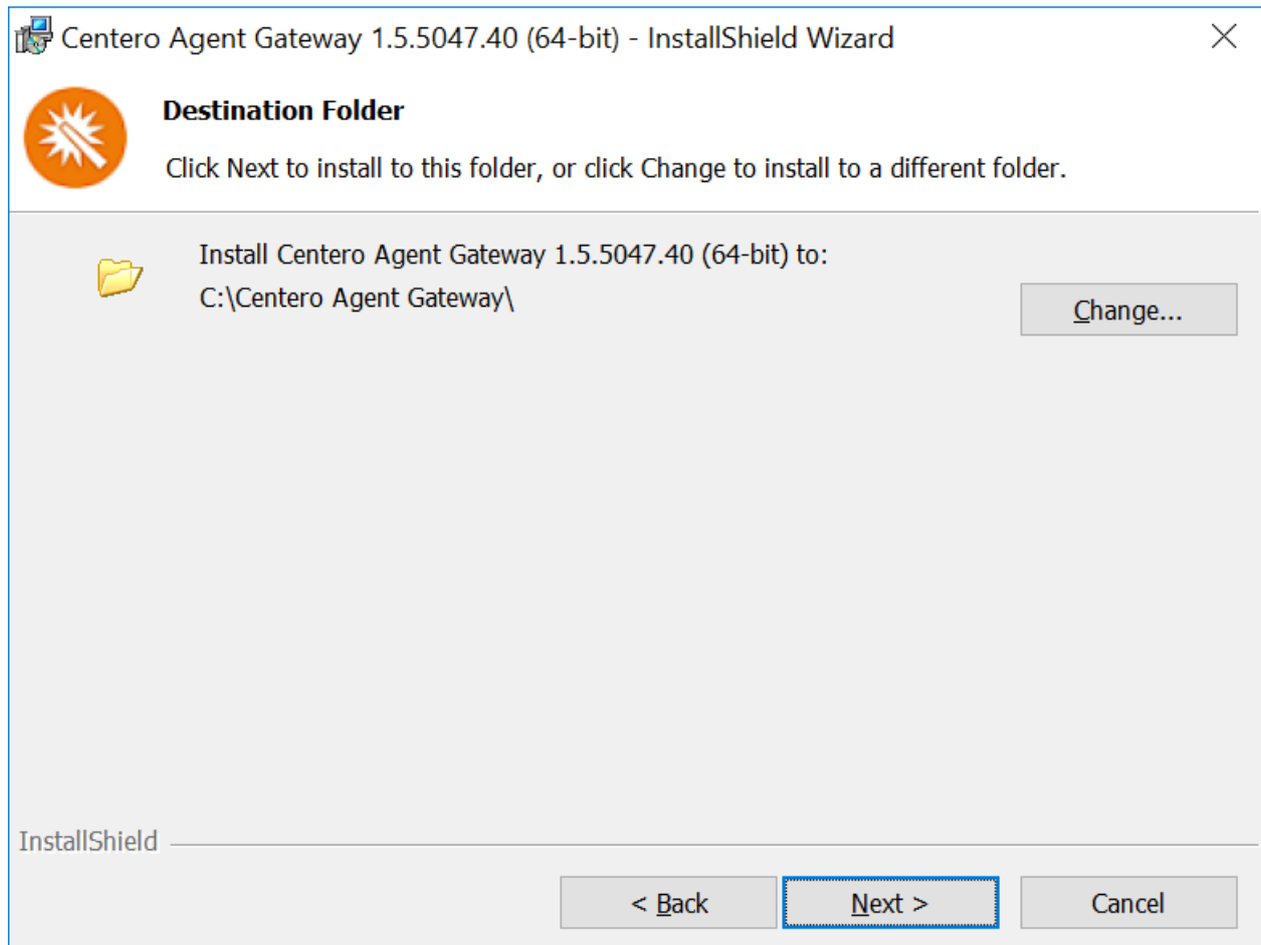
Click to go to next page on installation wizard.

7. Cancel

Click to cancel installation.

Destination folder

Destination folder page is used to specify where Agent Gateway website content will be placed.



1. Change...

Click to specify different destination folder for Agent Gateway website content.

2. Back

Click to go to previous page on installation wizard

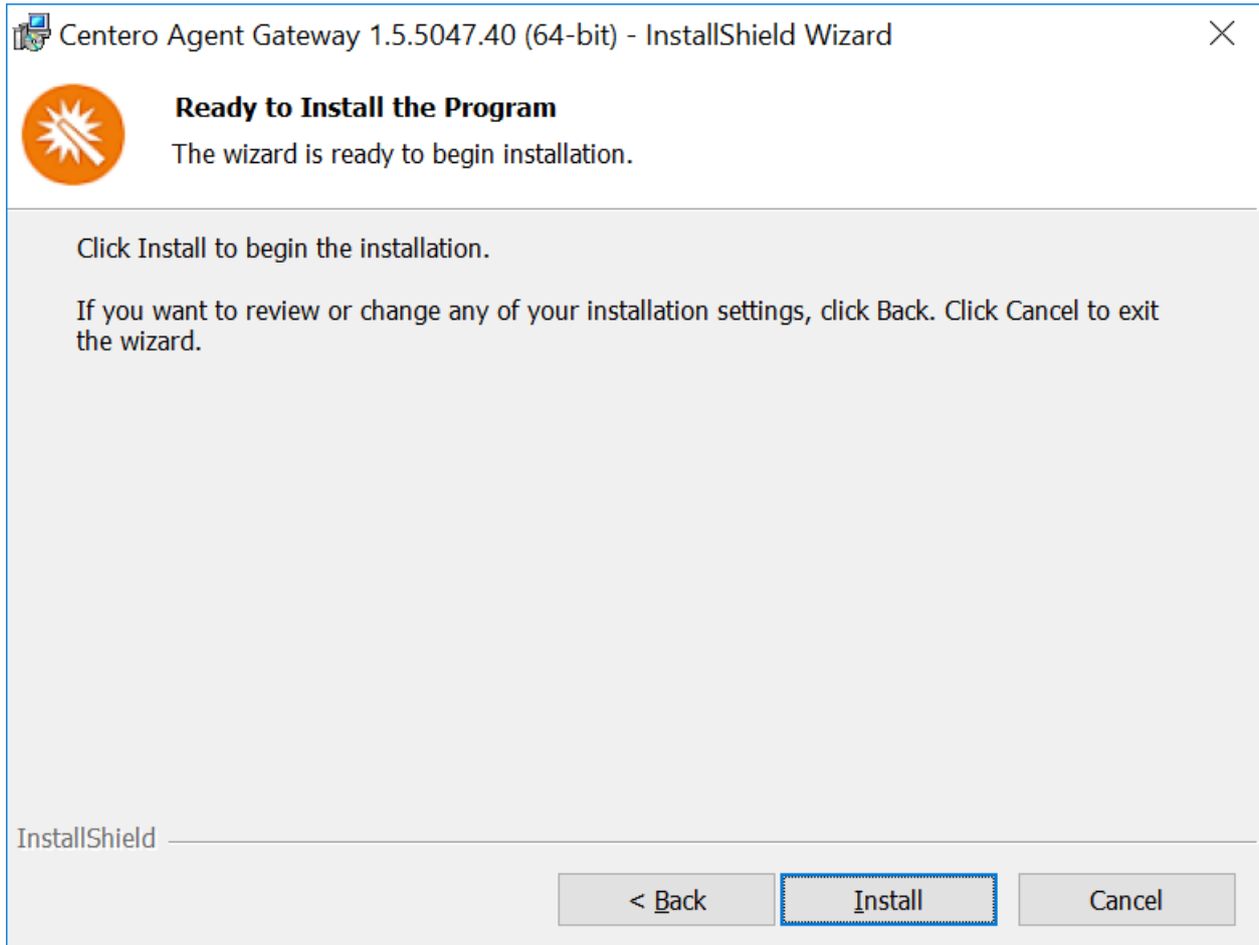
3. Next

Click to go to next page on installation wizard

Ready to install

On install page you have option to go back and change installation settings before actual installation process

begins.



1. Back
Click to go to previous page on installation wizard.
2. Install
Click to start installation.
3. Cancel
Click to cancel installation.