

Requirements

Full Installation:

Processor i7 - 5th gen (this is from 2015) or at least 4th gen (2013) /Minimum of 8 GB memory / Windows 8.1 or higher / Minimum Screen Resolution: 1920 x1080 / A good graphic card / A Solid State Drive (SSD) storage component / The following ports must be available: Http Port: 7654, 4567, 4568 - Net TCP Port: 8765, 5678, 5679, 1433,1434.

To support the Visitor module, IIS should be set on the Server machine.

Workstation:

Windows 8.1 or higher / Minimum Screen Resolution: 1920 x 1080 / A good graphic card / A Solid State Drive (SSD) storage component / The following ports must be available: Http Port: 4568 - Net TCP Port: 5679, 1433, 1434.

Installation

The first change you will notice in this new version is the installer.

The new GuardPoint10 installation wizard is more robust and simplified.

It is bundled with and performs an SQL Server installation when necessary and includes default parameters to further GuardPoint10 support.

In addition, other prerequisites are installed automatically before GuardPoint10 's installation is completed.



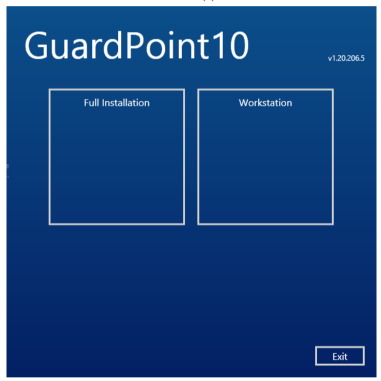
To start the installation wizard:

- 1. Save the GuardPoint10 installation file you just downloaded to your desktop.
- 2. From the desktop, launch the EXE file.

The installation wizard begins.

If you don't have Administrator rights on the PC where the installation will take place, instead of double-clicking the 'GuardPoint10.1.20.206.5.exe file, right-click on the EXE file and select 'Run As Administrator' from the context menu.

3. Accept the terms of the license. The Welcome screen appears.



- 4. From the wizard Welcome screen, click one of the following options:
- Full Installation: This is the GuardPoint10server installation.
 This should always be the first installation at the site.
 It will link to the SQL Server bundles in the installation EXE file.
- During a new installation, a message box appears asking for the "param code", which is the key word of the customer. The setup will not start without entering the key word. The key word is **jisTio1**
- Workstation: This is the client installation. It will link to both GuardPoint10server and SQL server. If you have clicked "Workstation", a list of GuardPoint10 servers to which the client may connect is provided. Select the relevant server and click 'Install'.



The installation starts.



5. After the server or client installation is successfully completed, click 'Restart'. The machine restarts and the installation is ready for work.

Note, a site may have only one machine with a Full Installation, but as many Workstation installations as your license permits.

If you have a previous version of GuardPoint10 installed, it is best to first uninstall your current version of GuardPoint10 before installing version 1.20.206.5 and remove the

'C:\Program Files (x86)\GuardPoint10' folder.

If a previous version of GuardPoint10 is already running at a customer's site and you need to retain the existing database, please open a Sensor support ticket and we will provide you with an alternative installation process.

Note, this is a one-time alternative installation; future updates will be automatic.

Note: For connection to the SQL server for manual backup and restore of the database use the following credentials.

Username: sa

Password: 1g2w3e4r5tACS[]



What's new in GuardPoint10 1.20.206.5.

Besides the obvious streamlined installation wizard with it bundled resources and simple interface, you will see the following changes:

Enhancements

The Enhancements available are as follows:

- 1. Biometric reader support has been improved. The improvements include:
- The list of automatically detected biometric readers now greys out readers that are already in use.
- The Options > General tab no longer includes a Biometric Support switch. Biometric readers are now always supported.
- A biometric reader's manually entered IP address and Port must be validated before the information can be saved.
- 2. Global Reflex usability has been improved. Actions can now be dragged and dropped from the list of available action.
- 3. A Sort & Filter option has been added to the Select Cardholder dialog.
- 4. The Options > System & SQL tab has a new Display planned cardholders amount switch.

This used for development and troubleshooting.

- 5. The Options > System & SQL tab has a new Display Unlock switch which resolves locked states.
- 6. Galaxy integration has been made more reliable and more Galaxy-specific data is accessible.
- Specify Galaxy group authorizations via the Profiles screen's Manage Galaxy Groups Authorization button.
- Galaxy events display with a clear and description in the Events Log screen, the Display Events screen and the Event History screen.
- Galaxy audit descriptions are clearer.
- Galaxy tasks appear correctly in the Task List window.
- The Infrastructure's Galaxy Zone table has been updated.
- The Omit/Unomit statuses and actions now display properly throughout the GuardPoint10 GUI.
- 7. Multiple Galaxy panels may now be supported Amadeus8.
- 8. The Profiles screen's Authorization tree has been updated to reflect new functionality.
- 9. A built-in, double-sided badge template has been added to the Badge Template screen.
- General information
- 1. Graphic elements have been updated. For example, the Display Event, Event Log and the Display
- Photo information are now split into three separate screens in the Security task group.
- 2. Text elements have been improved for clarity. For example, The "Active Alarms" screen is now called "Security Center".
- 3. The History Events screen tab and the Time & Attendance screen tab are separated from the other screen tabs in the Management task group menu.
- 4. The Copy Daily Program to weekdays checkbox has been moved to the Select Daily Program dialog of the first day in the Time Zones' Weekly Program screen.
- 5. Enhancements to the current user experience and performance fixes.