

# Single Sign-on for Browser-based clients

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## Product Name

OnGuard systems with browser-based clients

## General Information

The OnGuard Installation Guide contains a section entitled "Configure Single Sign-on for Browser-based Clients". Before performing the steps in that section, you should understand the following:

- If you are planning to use single sign-on for browser-based clients, configure the necessary sites in IIS on the OnGuard server to use Windows Authentication.
- If you are planning to NOT use single sign-on for browser-based clients, configure the necessary sites in IIS on the OnGuard server to use Anonymous Authentication.
- Refer to the user guides for the browser-based clients to determine which sites in IIS must be configured for either Windows Authentication or Anonymous Authentication:
  - Area Access Manager (Browser-based Client) User Guide
  - VideoViewer (Browser-based Client) User Guide
  - Visitor Management Administration User Guide
  - Visitor Management Front Desk User Guide
  - Visitor Management Host User Guide
- By default, OnGuard installs with Visitor Management configured for single sign-on.
- For more information on Windows Authentication and Anonymous Authentication, refer to:
  - <http://support.microsoft.com/kb/258063>
  - <http://msdn.microsoft.com/en-us/library/aa292114%28VS.71%29.aspx>

## Applies To

OnGuard (all versions)

## Additional Information

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