

Obtaining the Installation File

The Web Client installation is performed on the Doors.NET Application Server PC using an installation file that is either downloaded from the <u>www.kerisys.com</u> website, or it can be found on the Doors.NET installation DVD. Installation is a very quick and easy process and should take no longer than 10 minutes to complete.

Host PC Requirements

There are certain settings and hardware requirements that must be in place prior to installing Doors.WEB™.

Dependencies

- Doors.NET Version 3.5.22
- Microsoft .NET 4.5 Framework
- Microsoft Internet Information Services 8 (IIS8)

Recommendations

• Windows 10 or Server 2012

• Doors.Net App Server and IIS8 serving the Doors.WEB[™] client pages should be on the same machine.

Computer/Server Requirements (for the Doors.NET host PC)

- Microprocessor Intel Core2 Duo, 2.4 GHz or greater, 8 MB cache or greater.
- Memory 4 GB or greater.
- Operating System Compatibility:

- Windows 8

- Windows 8.1
- Windows 10
- Server 2012
- Hard Drive 500 GB or greater.

The Database

Doors.NET software uses Microsoft SQL Server, SQL Express or higher. Before setting up Doors.WEB™Doors.NET you should verify that the standard Doors.NET installation is at the latest version (v3.5.1.22) at time of writing.



Installation Procedure

- 1. Copy across, or download the Doors.WEB[™] installation file onto the Doors.NET host PC.
- 2. Right-click the installation executable and select 'Run as administrator'.



3. The installation wizard will initialize.

InstallAv	vare Wizard	Х
1	The InstallAware Wizard is verifying the content of this setup package. This may take a moment.	ts
	Cancel	

4. Click NEXT on the welcome screen.





5. Click NEXT on the Ready to Install screen.



6. Installation will begin. Doors.WEB[™] uses Internet Information Services and so the installer will automatically enable IIS if it is off. It will then install the various required IIS tools, features, services and settings.



- 7. Installation should take no longer than a few minutes.
- 8. Once installation is complete you should see that Doors.WEB[™] has been installed successfully (1) and you will be prompted to run Doors.WEB[™] (2).

💣 DoorsWeb - InstallAware Wizard	-	×
DoorsWeb Setup Complete		
 Collecting information Preparing installation Installing Finalizing installation Image: State of the st		
InstallAware		
Finish >		

- 9. Leave **Run Doors.WEB™ now** selected and click FINISH.
- 10. A browser window will open and the URL will be localhost:8080.
- 11. You should see the Doors.WEB[™] home page.





12. Any other workstation which can communicate to the host PC will now also be able to access the web client via a browser (using the host workstation's IP address and port 8080).



Licensing

Connecting using the Doors.WEB[™] client is not included in the standard Doors.NET software bundle. Therefore the feature must be purchased and enabled on the Doors.NET Application Server PC.

Check the Web Browser Client is Enabled

- 1. On the Doors.NET Application Server PC click on the Windows Start menu.
- 2. Go to All Apps/All Programs.
- 3. Locate the Doors.NET file group.
- 4. Click on License Manager.



- 5. The License Manager window will open.
- 6. Click the License tab on the right of the window.



Setup Reg	istration License		
This co	omputer is licensed.		
Some	components may require a	additional configuratio	on.

- 7. A list of all the licensed features and components will be displayed.
- 8. Scroll to the bottom of the list of **Capacities** and locate Web Browser Clients.

Se	tup Registration License	
•	A2↓ Filter:	
	Readers - Sargent Profile Series (VS2)	0
	Report Clients	1
	Roll Call Clients	1
	Video Cameras	4
	Video Clients	1
	Video Recording Services	1
	Web Browser Clients	2
	Optional Services	
	Enable LDAP interface	False
	Enable Time And Attendance Interface	True
	Schindler Elevator Interface	False
	Support for Web Server Interface	False

- 9. Ensure Web Browser Clients is not showing zero.
- 10. If it is showing zero then you will need to contact Keri Systems inside sales (ensure you have the first 5 characters of your license key to hand) this is displayed at the bottom of the license window.

Enter the license key (leave blank for demo version)					
ABCDE	12345	FGHIJ	67891	KLMNO	0
Activate	•	Offline Reg	gistration		

Activating DoorsWeb Client Online

If you have an active, unrestricted internet connection and you have just purchased the Web Client feature then activating the feature on your license key is a very quick



and simple process.

- 1. Open the License Manager (via Windows Start menu>> All Apps/All Programs >> Doors.NET >> License Manager).
- 2. Click Application Server on the list of installed services on the left.

h	nstalled Components
h	Admin Client (6) Clients Admin Client (6) Map Client (1) Client (1) Clien

3. Click on the License tab (on the right).

	↔ .
Setup	Registration License
1	This computer is licensed.
5	Some components may require additional configuration.

4. At the bottom of the license window click the ACTIVATE button.



5. Within a few seconds you should see the following notification.



Doors.WEB Installation



6. You will then be prompted to restart the Application Server Windows service.



7. The feature will now be enabled.

Activating Doors.WEB[™] Client Offline

If there is no active internet connection on the host PC, or if the connection is being blocked by a firewall or security setting you can still activate the Doors.WEB[™] feature by e-mailing the license file to Keri. This process will typically take 1 business day to complete.

- 1. Open the License Manager (via Windows Start menu>> All Apps/All Programs >> Doors.NET >> License Manager).
- 2. Click Application Server on the list of installed services on the left.
- 3. Click on the License tab on the right.
- 4. At the bottom of the license manager window place a check mark in **Offline Registration.**





Doors.WEB Installation

5. Click the ACTIVATE button.



6. You should see a notification stating where on the host PC you can find the offline license file and the email address to send it to.



7. Email a copy of this file to license@kerisys.com for US customers, or to techsupport@kerisystems.co.uk for customer in the UK and outside of the US.

🚳 AINetLib.dll	10/02/2012 21:27	Application extension
🚳 AMT.Common.Windows.dll	23/09/2013 16:42	Application extension
AMTErrorHandling.dll	04/08/2011 19:08	Application extension
🚳 APdll.dll	22/08/2008 02:30	Application extension
ApplicationServerLicenseoffline	15/06/2015 11:32	DLSC File
archiveconfiglog-20150601103033	01/06/2015 10:31	Text Document
🖏 ArchiveConfigWizard	10/06/2015 19:18	Application
ArchiveServiceDII.dll	10/06/2015 19:18	Application extension

- 8. In your e-mail you should also include the following information:
 - Your name
 - You company name
 - The name of the site
 - Your order reference number
- 9. Close the License Manager Window.
- 10. Within 1 business day you will receive your activated license file as an e-mail attachment, it will be renamed ApplicationServerLicense.dlsc.



11. Copy the received ApplicationServerLicense.dlsc file into the C:\Keri\DoorsNET\ directory (overwriting any existing file with the same name).

🖻 statuscolors	22/12/2014 21:01	DAT File
Tracecolors	22/12/2014 21:01	DAT File
ApplicationServerLicense	15/06/2015 11:48	DLSC File
ApplicationServerLicenseoffline	15/06/2015 11:32	DLSC File
EclipseGateway	09/06/2015 10:03	INSTALLLOG File
EclipseGatewayAssa	09/06/2015 10:03	INSTALLLOG File

- 12. Restart the Application Server Windows service.
- 13. You will now be able to connect to the system using Doors.WEB[™].