

# System Options - Tab |Upload Data / 3D-Web Viewer|

On system options tab |Upload Data|, all required pre-settings for the communication to web servers via FTP or HTTP protocol are configured to upload or download [Container-](#), Report- or [WebViewer](#) files.

System Options

Patient Data

Image Types

Sessions

Galleries

Printouts

Forms

Display

Interfaces

Third Party Tools

Event

Upload Data

Email

ContainerReportImport3D-Web-Viewer

Host:

Connection Security:

None

User Name:

User Password:

.....

Host Directory:

Passive Mode:

☒

Viewer Home Page:

https://

Data Address:

https://

☒ Allow lossy compression

☐ Use .htaccess

?

Help

Close

[Click on tab to switch to related topic]

## Server Settings Data Upload

Entry	Description	Example
Host	Your provider for the FTP-webospace	123.456.789.012
Connection Security	Upload protocol	FTPS
User Name	The user name für the FTP access	onyxUser
User Password	The password for the FTP access	••••
htaccess	Add a file for access-control (CORS) to the server	yes
Host Directory	The data directory relative to the host	public_html/OnyxWebviewerUploads
Viewer Homepage	Your individualized page with embedded Webviewer (see example below)	<a href="http://www.image-instruments.de/webviewer/index.html">www.image-instruments.de/webviewer/index.html</a>
Data Address	The address of the host directory as visible from outside	???.com/OnyxWebviewerUploads/

Links

	<a href="#">Web-based communication</a>
	<a href="#">WebViewer Export</a>
	<a href="#">WebViewer Standard Controls</a>

From:

<https://onyxwiki.net/> - **[OnyxCeph<sup>3</sup>™ Wiki]**

Permanent link:

[https://onyxwiki.net/doku.php?id=en:tab\\_uploaddata\\_webview](https://onyxwiki.net/doku.php?id=en:tab_uploaddata_webview)

Last update:

**2024/04/17 12:10**

