

NETGIS Server Help

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- **Installation & Configuration** — This section provides information about the infrastructure and installations for the map display. Installation phases of NETGIS Server and its components, software and hardware requirements are collected under the licensing and activation title. It must be read first for the harmonious functioning of the NETGIS Server and its products.
 - **Hardware and Software Requirements** — The minimum and recommended hardware and software requirements are described.
 - **IIS Configuration** — Internet Information Service (IIS) settings are described which is necessary to provide the map presentation.
 - **Installation – Netgis Server** — How to make necessary installations for the map presentation is described.
 - **Licensing and Activation** — Licensing procedures are described which is necessary for running application.
- **User Guide** — User Guide that contains NETGIS Server interfaces documentation is used by the end user.
 - **User Guide - Homepage**
 - **Netgis Server Map Client** — Netgis Server Map Client is visible face to the end users of the Netgis Server.
 - **Netgis Server OGC Services Usage** — Netgis Server can provide data in many OGC standards in this section, how to reach the data is described which is presented in the WMS, WFS, CAT, WCS standard.
 - **Netgis Server 3D Usage** — In this section, information about visualization, query and use of the presented data by Netgis Server 3D on Google Earth are provided.
- **Administrators Guide** — This section explains necessary adjustment and procedures to prepare and manage a web-based GIS applications with Netgis Server. This adjustment and procedures are grouped under main headings such as user and authorization management, data creation, workspace preparation, workspace presentation.
 - **Administrators Guide - Homepage** — NETGIS Server management interfaces are described on this page. Managing workspace, the creation of enterprise projects and making the authorization settings can be provided with these interfaces.
 - **User and Authorization Management** — Netgis Server authorization processes are explained.
 - **Data Preparation** — Preparation processes are described of the data to be used in the map presentation (spatial and tiles).
 - **Creating Workspace** — The projects that hold settings are called workspace such as the drawing order of the data to be submitted by NETGIS Server, drawing styles, query definitions. This section contains information about the Netcad interfaces used in the preparation of workspace.
 - **Workspace Presentation** — On this page, Netgis Server Workspace installation, user-based changing of the Netgis Server Map client interface, search settings, component (plug-in settings), OGC services are explained.
- **NetgisServer/360 Panorama**
 - **NetgisServer/360 - 360 Window**
- **Netgis Server Enterprise Settings** — In this section, the settings to be done are described to having Netgis Server Enterprise support for a workspace.
 - **Preparing Enterprise Client Template** — Enterprise Client Template is a project template that has required access information for a given workspace presented by Netgis Server Enterprise. Necessary processing steps for the preparation of this template are contained in this section. A workspace template is prepared once, then same template is used for each operation.
- **Netcad 360° View**
 - **360° Settings**
 - **Take photograph**
 - **Making Navigation**
 - **Netcad 360 Window**
 - **Netcad/360 Double Window**
 - **Calculate Height**
- **Common Applications**
 - **Base**