Netop Remote Control User’s Guide (EN, DE, FR)
Article Number: 109 | Last Updated: Wed, Aug 22, 2018 12:23 PM

Netop Remote Control comprises the following modules:

- **Netop Guest**: Enables the computer user to remotely control and interact with another computer running a Netop Host or extended Host.
- **Netop Host**: Enables the computer to be remotely controlled and interacted with from another computer running a Netop Guest.
- **Netop WebConnect**: A secure web-based service consisting of a Connection Manager that serves as a meeting hub for Netop Guests and Hosts, and at least one Connection Server that routes the traffic between Guests and Hosts. The Connection Server is an extended Host.
- **Netop Security Server**: An extended Host that uses a central database to manage Guest authentication and authorization across the network. It also provides centralized logging capabilities and extended authentication methods including RSA.
- **Netop Gateway**: An extended Host that can route Netop traffic between different communication devices. Netop Gateway can receive Netop communication that uses one communication device and send it using another communication device. This ability enables Netop Gateway to provide communication between Netop modules that use mutually incompatible communication devices, typically to connect Netop modules inside a network or terminal server environment with Netop modules outside a network or terminal server environment.
- **Netop Name Server**: An extended Host that can connect Netop modules across segmented networks. Netop Name Server resolves Netop names into IP addresses, which can be used for connecting across any TCP/IP network including the Internet. See also The Netop Remote Control Administrator’s Guide for further information about the Security Server, the Gateway and the Name Server.


Posted - Tue, Mar 29, 2011 10:10 AM.