GoodSync Enterprise Server
User Workstations Data Synchronization
Synchronization in Mixed Environments, Local and Remote Users
GoodSync Enterprise Server
User Workstations Data Synchronization
Synchronization in Mixed Environments, Local and Remote Users

System Requirements


Windows XP, 7, 8, 8.1, 10

Mac: OSX Server

Linux: GoodSync is compatible with the majority of Linux Oss; for details on the specific versions, please contact our technical support.

NAS: GoodSync Enterprise installer for NAS devices is compatible with the majority of Western Digital.

GoodSync can be run on Windows, Mac, and Linux operating systems hosted in virtualization software such as VMWare, Virtual Box, Hyper-V, etc without issue. Each virtual machine involved in the synchronization / replication requires appropriate licensing.

Contact Information

If you need further information about GoodSync Enterprise or need clarification on anything within this guide, please contact our support or sales group and we will be happy to assist you with your project.

GoodSync Enterprise
11781 Lee Jackson Hwy, Suite 380
Fairfax, VA 22033USA
Phone: +1-703-218-1851 Option-4
Sales e-mail: enterprise@goodsync.com

Technical support is available between 8:00AM and 5:00PM EST Monday through Friday.
Please download a fully functional 30-day trial of GoodSync Enterprise here.

Synchronization Scenario for Mixed Environments, Online and Remote Users

The mixed environment is defined as a network/workplace where users are grouped based on their connectivity to a local area network. Three defined groups are:

1. Local Users (Users stationed in an office or connected via VPN)

2. Remote users which occasionally join the company network (Either by coming to the office or opening VPN tunnel) and remote users that are never connected to the company network.

The first step is to create lists of your users based on the classification above.

Each group of users will have its own setup and job deployment scenario - please follow the setup instructions for each group separately.

We will create different GoodSync jobs and define different deployment options for all three groups separately.

Once we have a complete lists of local and remote users, please follow links to Job creation tutorials.

Local Users

Remote Users