

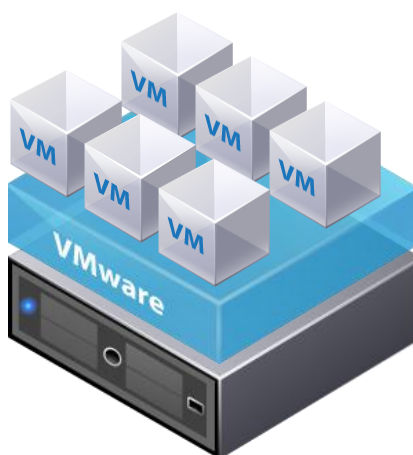
OAISYS and VMWare

OVERVIEW

VM support is now available with OAISYS versions 6.2 and later. Virtualization combines server resources onto one host server and reduces the number and identity of individual physical servers, processors, and operating systems. The host server can be divided into multiple isolated virtual environments. These virtual environments can run the OAISYS software; Tracer, Talkument, and Screen Recording.

Benefits of virtualization include:

1. Consolidation of applications onto fewer servers
2. Expense reduction through reduced hardware, power, cooling, and administrative costs.



The illustration provides an example of a Virtual Server running several virtual machines, and demonstrates how Tracer, Tracer Screen Recording, and any other VMWare-compatible third-party application can be configured.



REQUIREMENTS

- OAISYS Version 6.2 or higher
- OAISYS uses VMWare VSphere 4 (ESX and ESXi) with network USB device or VSphere 4.1 with onboard USB
- Each OAISYS application (Tracer, Talkument, and Screen Recording) will require a set of reserved requirements
- Processors for the host machine must be Intel i7 or higher (or its equivalent)
- Processor and Memory Requirements per Port Capacity

100 Ports (6.3 or later) and 50 Ports (for 6.2)	200 Ports (6.3 or later) and 100 Ports (for 6.2)	350 Ports (6.3 or later) and 200 Ports (for 6.2)	Screen Recording up to 100 Ports
2.8 GHz (2 Processors)	3.0 GHz (2 Processors)	3.0 GHz (2 Processors)	3.0 GHz (2 Processors)
2 GB of Memory	2 GB of Memory	4 GB of Memory	2 GB of Memory

****All CPU and Memory values are minimum reserve requirements.**

DRIVE SPEED REQUIREMENTS

SATA drives up to 3Gbps data rate and 7200rpm spin rate

EXPECTATIONS

OAISYS can provide a virtual “image” containing the client’s licensed OS, OAISYS software, and all of the supporting modules.

NOTE: The customer must provide their own third-party software, OS and SQL licenses when using a VMware template.

This image will be available as a VMware template (also known as an “appliance” or “blade”).

Three template options are available:

1. Windows 7 with SQL Express
2. Windows Server with SQL Express
3. Windows Server with SQL 2008