

VERDE™ Documentation Guide



Copyright © 2009 Virtual Bridges, Inc.
All Rights Reserved.

Table Of Contents

VERDE Family Overview.....	3
VERDE for Linux Servers.....	3
VERDE for Solaris Servers.....	3
VERDE Documentation References.....	4
VERDE™ Administrator Guide.....	4
RHEL 5 Guest Quick Start for VERDE™.....	4
SLED 10 Guest Quick Start for VERDE™.....	4
Ubuntu Guest Quick Start for VERDE™.....	4
VERDE™ Cluster Overview.....	4
VERDE™ Cluster Quick Start.....	4
Legal.....	5

VERDE Family Overview

The VERDE product family includes the Virtual Bridges Win4* stack.

VERDE for Linux Servers

- Win4VDI for Linux: provides Linux host VDI capabilities
- Win4Lin Pro: provides underlying core virtual machine technology on Linux hosts

VERDE for Solaris Servers

- Win4VDI for Solaris: provides Solaris host VDI capabilities
- Win4Solaris Pro: provides underlying core virtual machine technology on Solaris hosts

All product functionality and documentation is related to the components in its respective stack depending on what host operating system you are deploying on. This means that for example, VERDE for Linux will include components of and reference documentation of *Win4VDI for Linux* and *Win4Lin Pro*. In fact, the binary packages used to install VERDE components on a server or cluster are generally identical to those used to install *Win4Lin Pro* on workstations. Product licensing activates/configures different roles for these binary packages.

Likewise, VERDE documentation assumes a basic familiarity with the *Win4Lin/Win4Solaris Pro* workstation and *Win4VDI* components, as well as the *Win4Lin/Win4Solaris Pro Users Guide*, which covers many basic topics of underlying virtual machine setup and operation.

VERDE Documentation References

In addition to the Win4Lin Pro or Win4Solaris Pro Users Guide and Release Notes, which are available from the VERDE product download page, the following titles (with respective download links) make up the VERDE documentation set (in recommended reading order):

VERDE™ Administrator Guide

Provides task-oriented single-note administration information for VERDE servers:

<http://www.vbridges.com/docs/VERDEAdminGuide.pdf>

RHEL 5 Guest Quick Start for VERDE™

Provides step-by-step “quick-start” instructions for installing a Red Hat Enterprise Linux 5 or CentOS 5.x guest virtual machine with VERDE:

<http://www.vbridges.com/docs/RHEL5Guest-Quickstart.pdf>

SLED 10 Guest Quick Start for VERDE™

Provides step-by-step “quick-start” instructions for installing a Novell/SuSE Linux Enterprise Desktop 10 guest virtual machine with VERDE:

<http://www.vbridges.com/docs/SLED10Guest-Quickstart.pdf>

Ubuntu Guest Quick Start for VERDE™

Provides step-by-step “quick-start” instructions for installing an Ubuntu Desktop 8.04 LTS guest virtual machine with VERDE:

<http://www.vbridges.com/docs/UbuntuGuest-Quickstart.pdf>

VERDE™ Cluster Overview

Provides high-level overview “white paper” information on clustering VERDE servers for massive VDI scalability, including network/storage/server capacity planning metrics:

<http://www.vbridges.com/docs/VERDEClusterOverview.pdf>

VERDE™ Cluster Quick Start

Provides step-by-step “quick-start” instructions for deploying a cluster of VERDE servers:

<http://www.vbridges.com/docs/VERDEClusterQuickstart.pdf>

Legal

VERDE, Virtual Bridges, the Virtual Bridges logo, and Win4VDI are trademarks of Virtual Bridges, Inc. Other company, product, or service names may be trademarks or service marks of others.

Copyright © 2009 Virtual Bridges, Inc. All Rights Reserved.