

# VERDE™ 3.0 Documentation Guide



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

Ready for

**IBM.** | **Systems**

with Linux.

## Table of Contents

Overview .....	3
Scope .....	3
References and Requirements .....	3
VERDE Documentation References.....	4
VERDE™ 3.0 Administrator Guide .....	4
RHEL 5 Guest Quick Start for VERDE™ .....	4
SLED 10 Guest Quick Start for VERDE™ .....	4
SLED 11 Guest Quick Start for VERDE™ .....	4
Ubuntu 8.04 Guest Quick Start for VERDE™ .....	4
VERDE™ Cluster Overview .....	4
VERDE™ 2.0: Beyond VDI .....	5
Legal .....	6

# Overview

## Scope

This document provides a list of reference material for the entire VERDE 3.0 product suite.

## References and Requirements

While not strictly necessary, the *VERDE 3.0 Users Guide* contains a wealth of information for understanding and maximizing the virtual desktop environment on a per-session basis. Although this guide is written for standalone workstation use, it is a good idea to review it even if you are deploying VERDE in a server or cluster environment. Please note however that the *VERDE 3.0 Users Guide* is not a replacement for the rest of the VERDE 3.0 documentation set, and should be used only for supplemental reference if deploying a server or cluster environment.

Additionally, the *VERDE 3.0 Product Release Notes* should be reviewed each time you install or update the VERDE package in order to learn about crucial information that may not yet be covered in the other documentation.

The latest version of the *VERDE 3.0 Users Guide* and *VERDE 3.0 Product Release Notes* are available on the VERDE product download page, together with the product binary packages themselves.

## VERDE Documentation References

In addition to the *VERDE 3.0 Users Guide* and *VERDE 3.0 Product Release Notes*, as mentioned in the previous section, the following titles and respective links make up the VERDE 3.0 documentation suite:

### **VERDE™ 3.0 Administrator Guide**

The definitive guide to installing, configuring, and deploying VERDE 3.0 systems, covering server, cluster, and disconnected use/local processing methods.

<http://www.vbridges.com/docs/VERDE3AdminGuide.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>

### **SLED 11 Guest Quick Start for VERDE™**

Provides step-by-step “quick-start” instructions for installing a Novell/SUSE Linux Enterprise Desktop 11 guest virtual machine with VERDE:

<http://www.vbridges.com/docs/SLED11Guest-Quickstart.pdf>

### **Ubuntu 8.04 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/Ubuntu804Guest-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™ 2.0: Beyond VDI

Provides high-level overview “white paper” information on VERDE 2.0 and 3.0 DMI (Desktop Management Infrastructure), featuring disconnected use/local processing methods:

<http://www.vbridges.com/docs/VERDE2BeyondVDI.pdf>

## Legal

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

The *Ready for IBM Systems with Linux* mark on the title page of this document is used with explicit permission from IBM.

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