

Customers Succeed with Oracle Desktop Virtualization

Airbus

Airbus, a world leader in the civil air transport market, employs approximately 52,000 people at sixteen sites in France, Germany, the United Kingdom, and Spain. The company relies on partnerships with major companies around the world and has a network of 1,500 suppliers in 30 countries. Airbus used Oracle Secure Global Desktop to provide a dispersed workforce of aircraft designers, structural engineers, and other essential, ground-based staff with secure, real-time access to test results during flight trials.

- Success Story: [Airbus Transmits Test Flight Performance Data in Real Time Without Compromising System Security, Scalability, and Performance](#)

Catholic Education South Australia

Catholic Education South Australia (CESA) employs more than 6,000 staff to care for over 48,000 students across 103 schools in the state. CESA leverages Oracle Secure Global Desktop so students can get access to their applications and data from nearly anywhere.

- Success Video: [Catholic Education Leverages Oracle Secure Global Desktop](#)

Colorado State University

Colorado State University (CSU) is a leading research university with 26,000 students that has long been known for its commitment to the environment and clean energy solutions. The university implemented Oracle Sun Ray Clients — one at every bed — at their groundbreaking academic village. They reduced power consumption by 39 watts per seat, saved \$20,000 each year in energy and cooling, and reduced annual cost per seat by \$1,000.

- Press Release: [Colorado State University Powers Eco-Friendly Learning Environment with Oracle's Sun Servers and Sun Ray Clients](#)
- Customer Success: [Colorado State University Saves US\\$20,000 Annually in Power and Cooling Costs While Enhancing Student Services in Its Academic Village](#) (PDF)

Divider B.V.

As a desktop service provider, Divider B.V. provides clients with complete workstation automation via a private cloud. The company offers supply, management, and maintenance of hardware, applications, security, back-up, and storage. Divider deployed Oracle's Sun Ray Clients to ensure both they and their clients have constant and secure access to applications and data from varying locations.

- Success Story: [Divider B.V. Delivers Reliable and Secure Cloud Services at a Minimal Cost](#)

Customers Succeed with Oracle Desktop Virtualization

Gunsan City Hall

Located three hours south of Seoul, the city of Gunsan is home to 280,000 people. As part of a large eco initiative, the city is installing Sun Ray Clients to replace PCs and has benefited from 50% less power consumption versus their previous PCs and enhanced security.

- Success Story: [Gunsan City Hall Adds Virtual Desktop to Public Offices, Significantly Improves Data Security for City Residents](#)

Klinikum rechts der Isar der Technischen Universität München

Klinikum rechts der Isar der Technischen Universität München provides a complete range of healthcare services with 34 clinics and departments and approximately 1,100 acute care beds in Munich, Germany. The healthcare organization replaced hundreds of PCs with Oracle Sun Ray Clients to provide secure, mobile access to patient data for 2,000 clinicians and caregivers.

- Customer Success: [Klinikum rechts der Isar Enables Efficient, Secure Access to Patient Data](#) (PDF)

Main Street Bank

Oracle Virtual Desktop Infrastructure 3.3 provides MainStreet Bank employees with a seamless user experience, enabling them to easily move their live desktop sessions to and from any supported thin client or PC.

- Customer Success: [MainStreet Bank Virtualizes Desktops, Enhances Storage, Simplifies IT Maintenance While Improving Security and System Availability](#)

Medical University of South Carolina

The Medical University of South Carolina (MUSC), the oldest medical school in the Southern United States, is deploying Oracle's desktop virtualization solution, specifically Oracle's Sun Ray Clients and Sun Ray Software, to facilitate clinical documentation at the point of care and centralize IT management across the university's growing medical center.

- Press Release: [Medical University of South Carolina Improves Nursing Staff Productivity, Mobility and Security with Oracle's Sun Ray Clients](#)

Customers Succeed with Oracle Desktop Virtualization

Mercado Libre

Mercado Libre is Latin America's largest online commerce and retail company. With operations in 12 countries and 38 million subscribers, it provides an online platform on which millions of people buy and sell items daily. Due to the seamless and secure desktop delivery Oracle's solutions could provide to its call centers, Mercado Libre decided to deploy Oracle Virtual Desktop Infrastructure, Oracle Secure Global Desktop, and Sun Ray Client devices.

- Analyst White Paper: [The Value of Enterprise Desktop Virtualization from Oracle \[including Mercado Libre customer use case\]](#) (PDF)

National Health Services Lothian

National Health Service (NHS) Lothian provides a comprehensive range of primary, community-based and acute hospital services for a population of around 800,000 in Edinburgh and the Lothians. The organization replaced a PC-based infrastructure with up to 10,000 Sun Ray Clients, reducing caregiver log-in time to just 6 seconds.

- Success Story: [NHS Lothian Improves Staff Efficiency While Saving US\\$2.4 Million with Fast, Flexible Access to Records](#) (PDF)

Ponelopele Oracle Secondary School

The Ponelopele Oracle Secondary School in Kaalfontein, a low-income community in South Africa, was initially established and funded by Oracle in partnership with the community in 2006. Later, a nationwide educational program took over funding of the school, though Oracle continues to support the school's educational efforts. With the introduction of Oracle Virtual Desktop Infrastructure, Oracle Virtual Desktop Client, and a Sun Fire X4170 M2 server, students can now access their own secure folders, and teachers can conveniently access students' schoolwork without risking malware infections.

- Customer Success: [Ponelopele Oracle Secondary School Helps Boost Educational Test Results by Using Virtual Desktops](#)

Customers Succeed with Oracle Desktop Virtualization

SCS Africa

SCS Africa was born out of the desire to create a delivery orientated organization that nurtures and leverages its resources. The company provides solutions to enhance and simplify IT environments using Oracle technology.

- Success Video: [Oracle Provides Competitive Advantage to SCS Africa](#)

Société General

Société Générale de Banque au Liban (SGBL) is part of the international network of Société Générale, one of the leading financial service groups in the euro zone, which operates in 83 countries worldwide. The bank replaced older desktop PC clients across branches with Oracle's Sun Ray 2 Clients, ensuring a homogenous platform that is now more efficient to manage and maintain and is more available to end users.

- Success Story: [Société Générale de Banque au Liban S.A.L. Virtualizes to Improve Availability and Simplify Maintenance \(PDF\)](#)

Wolf Medical Systems

Wolf Medical Systems is a dominant leader in electronic medical records (EMR) solutions for physician offices and medical clinics across Canada. Wolf Medical installed 1000 Sun Ray Clients that save doctors an average of 15-20 minutes per day because they no longer need to login and logout of their sessions when moving between office and exam rooms.

- Press Release: [Wolf Medical Systems Enhances Caregiver Mobility with Oracle's Sun Ray Clients](#)
- Success Story: [Wolf Medical Systems Corporation Installs 1,000 Thin Clients to Save Doctors Time and Improve Patient Care \(PDF\)](#)

Customers Succeed with Oracle Desktop Virtualization



Oracle Corporation
Worldwide Headquarters
500 Oracle Parkway
Redwood Shores, CA 94065
U.S.A.

Worldwide Inquiries

Phone: +1.650.506.7000

+1.800.ORACLE1

Fax: +1.650.506.7200

oracle.com



Oracle is committed to developing practices and products that help protect the environment

Copyright © 2013, Oracle and/or its affiliates. All rights reserved. This document is provided for information purposes only and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Oracle and Java are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Xeon are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Opteron, the AMD logo, and the AMD Opteron logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group. 0612