

## ComputerVault Certifies Lenovo Client Devices



*ComputerVault White Paper*  
*April 2021*

**Lenovo / ThinkPad / ThinkBook / ThinkCentre**

**Lenovo**

## Lenovo Client Device Certification

ComputerVault is a Single Platform Solution that includes Virtual Desktops, Virtual Application Servers, Hyper-converged Infrastructure, Internet-of-Things Edge-to-Core Management, Virtual Networking, Soft VoIP and private video conferencing.

The cybersecurity features are based on a Zero Trust Security Model and include Multi-Factor Authentication, a Software Defined Perimeter, and other advanced cybersecurity features. ComputerVault is deployed onsite or in a datacenter or colocation facility as a managed service.

ComputerVault certifies the following Lenovo devices:

- **Lenovo ThinkPad**
- **Lenovo ThinkBook**
- **Lenovo ThinkCentre**

**ComputerVault and Lenovo ThinkPads, ThinkBooks and ThinkCentres** deliver virtual desktops that are:

- Faster than a local PC both in the LAN and WAN
- Costs less than buying and supporting PC's

## Simplify Solutions Infrastructure

With Lenovo and ComputerVault, virtual desktops do not demand significant time and resources to deploy and maintain. IT is free to focus on delivering applications, drive innovation, enhance efficiency and agility for their business.

From its NOC, ComputerVault provides all the software administration for the technology stack remotely, as part of the software license. Customers do not need to maintain ComputerVault software administrators on staff, as they do with competing virtualization products.

Also included in the software license is deployment, patching and upgrades by ComputerVault certified engineers. Deployed in a matter of hours, ComputerVault eliminates expensive projects to get up and running. There is also never any additional cost for patching and upgrades.

The automation of ComputerVault software and the reliability of Lenovo ThinkPads, ThinkBooks and ThinkCentres provide mobility, flexibility, performance and ease of use with the lowest TCO and unmatched ROI.

Some of the other key benefits of the solution include:

**Reduced Technology TCO:** Deploy the appropriate amount of server, storage and networking resources to meet current requirements and eliminate risk and over-provisioning.

## Lenovo

- ThinkPad
- ThinkBook
- ThinkCentre

**High Performance and Reliability:** No boot storms and faster than a PC.

**Solves Work from Home:** Your work desktop with faster than PC performance in the WAN.

**Ease of Scaling:** Start with a small pilot project and grow to thousands of users without disruption or performance degradation.

**Fast Turnkey Deployment:** A turnkey solution that deploys in a few hours. Neither IT nor the end user require any training – just log in and use.

**Immediate ROI:** Start saving money on day one.

ComputerVault Certifies Lenovo Client Devices  
April 2021



Published by ComputerVault, Inc.

Authors: Paul Angelo, Peo Nathan, and Shanmugha Bharathy Balasubramaniam,  
ComputerVault, Inc.

ComputerVault, Inc.  
65 Boston Post Road W  
Marlborough, MA 01752  
U.S.A.  
[www.ComputerVault.com](http://www.ComputerVault.com)

Inquiries:  
Phone: +1.508.624.9900  
Fax: +1.508.624.9905

Copyright © 2021, ComputerVault. All rights reserved.  
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.