



CompuCom Enterprise Solutions: VDI User Workload Assessment

get started

Primary considerations when planning a VDI environment are understanding which users will benefit from this solution and what resources are required to meet their needs. It is important to understand the applications, data, usage information, and response latency in determining who fits in a VDI environment. Maintaining a user experience that meets or exceeds current desktop performance expectations is extremely important to the success of the solution implementation.

This VDI User Workload Assessment is a one week onsite engagement that can provide answers to these questions. By measuring the current user behavior in the physical desktop environment, administrators can determine what hardware, software and infrastructure resources you need and which users should be transitioned to a virtual desktop.

Service Summary

Expert CompuCom VDI consultants help you assess what you need and identify the users who are good candidates for a VDI environment. You will also learn the projected ROI of your VDI implementation.

For details on this and our other services, contact your Account Executive, visit us on-line at CompuCom.com or call +1 800.225.1475

With this GetStarted Service, CompuCom expert VDI consultants perform a User Workload Assessment that includes:

- ▶ Deploying a data collection virtual appliance onto an existing virtual server infrastructure
- ▶ Deploying agents to end-user desktops to measure the user experience (up to 100 representative user workstations)
- ▶ Collecting data from the end-user desktops
- ▶ Expert Analysis of the data to understand:
 - Resource utilization
 - Application and system response times
 - User grouping by applications, equipment, and other important characteristics.

At the conclusion of the User Workload Assessment, you will receive the following documents, recommendations and specifications to help you move forward with a VDI implementation:

- ▶ A high-level VDI solution design
- ▶ End-user experience requirements including information such as methods for access, performance, accessibility, and response
- ▶ Detailed hardware specifications including server and storage sizing, consolidation ratios, etc.
- ▶ Virtualization technology recommendations that will meet or exceed end-user experience requirements
- ▶ Suggestions on desktop life cycle management tools and procedures to enable you to effectively manage and monitor the environment over time
- ▶ Estimated ROI and TCO analysis of the recommended VDI solution

Intended Audience

This VDI User Workload Assessment is intended for organizations planning a VDI deployment that need a better understanding of the appropriate end-user use cases, and what is needed to design and deploy a VDI solution that provides a quality end user experience.

CompuCom
The Leading IT Outsourcing Specialist

CompuCom Systems, Inc.
7171 Forest Lane
Dallas, TX 75230
+ 1 800.225.1475
+ 1 972.856.3600
CompuCom.com