

Liquidware Labs - The Next Generation Desktop "On-Ramp"

Assessment, Migration, Service Assurance - From the Desktop to the Datacenter

Assess
Design
Deploy
Migrate
Manage

Liquidware Labs Comprehensive VDI "On-Ramp" Before, During, and After your Next Generation Desktop Implementation

Unbiased
Consultation

Smooth
Implementation

Painless data
collection

Proof-of-Concept
Validation

Expert
Recommendations

Automated
Migration
Solutions

Ongoing User
Experience
Management

Qualified Support
Personal

Extensive
Partner Network



Stratusphere Fit Assess & Design

BEFORE moving to VDI

ProfileUnity Migrate & Deploy

DURING your move to VDI and after roll-out

Stratusphere UX Service Assurance

AFTER your move to VDI

Liquidware Labs solutions form a complete "On-Ramp" for your VDI or next generation desktop project. The solutions are Citrix and VMware certified and in use by leading organizations around the world.

Liquidware Labs Stratusphere Fit™ is your first and easiest step on the path to virtualizing your enterprise desktops. Use Stratusphere's comprehensive VDI Fit analyzer and detailed reports to assess your organizations' current network, user, and application usage.

- Automatically collect key metrics to determine what users are good candidates for desktop virtualization, minimizing the risk of failure
- "Zero Agent Install" design allows for non-intrusive in-depth visibility into key infrastructure
- Collect data on integral hardware, allowing for right-sizing of the infrastructure
- Assess applications to determine suitability for application virtualization to increase your virtualized environment's ROI

Liquidware Labs ProfileUnity™ migrates and delivers a flexible user workspace by making existing user profiles universally compatible with any Windows OS (XP/2000/Vista/Win 7). The solution provides availability, and can also migrate, Windows native user profiles and data to Citrix XenApp, Citrix XenDesktop, VMware View, Terminal Services, and Windows 7 environments.

- Agent-free design - no software to install, zero resources used
- Works independent of Roaming Profiles
- Forward and backward compatible with Windows XP/2000/Vista/7
- Migrate user profiles, admin settings, and user documents
- Non-intrusive solution, maintains Windows native format with no database lock-in

Liquidware Labs Stratusphere UX™ provides you with end-to-end visibility to ensure desktops are consistently delivered with the best user experience available. The solution pro-actively ensures user experience by providing an ongoing and constant rating of enterprise desktop performance— by application, group, or user. The solution tracks hundred of metrics on all integral infrastructure to ensure quality user experiences across all of your desktops.

- Validate pilots and take a health check of your environments before and after proof of concept projects
- Compare platforms, protocols, end points, storage, network, and resource pool reservations
- Identify login delays, app launch times, non-responsive applications, disk & CPU queues

The Next Generation Desktop "On-Ramp"

Get Started TODAY with Liquidware Labs Jumpstart Services

Assessment, Migration, User Experience - from the Desktop to the Datacenter

Jumpstart Pricing

Custom Options Available

\$4900 for 100 users [Stratusphere Fit, ProfileUnity, & Stratusphere UX included]

Timeline

30 Days from Start to Deliverables

- SOW Signing / PO Submittal
- Project Kick Off
- Business Drivers Interview
- Stratusphere™ Installation
- Data Collection / Data Analysis
- Summary/Findings Presentation
- Profiles + Data Migration
- Next Step>VDI DESIGN >Pilot Deliverables Workshop

Deliverables

- 100 software user licenses
- Business Justification Summary
- Technical Justification Summary
- User Experience / Productivity Summary
- Knowledge Transfer Workshop
- Best Practices Guidance
- 42-page Desktop + Application Summary
- Product, Design, and Cost
- Visibility
- FIT™ and VDI Readiness Summary Report

Note: the above represents an example case. Your pricing, timeline, and deliverables may vary based on your implementation.

Get your VDI project in Gear by Leveraging Liquidware Labs Jumpstart

Liquidware Labs Jumpstart includes Stratusphere Fit, ProfileUnity, and Stratusphere UX – everything you need to assess, implement, and ensure a productive VDI environment.

Jumpstart forms a complete “On-Ramp” for any organization wanting to maximize desktop performance, lower total cost of ownership, and provide end-user service assurance for next generation desktop infrastructure.

Liquidware Labs Stratusphere, ProfileUnity, and Jumpstart services deliver:

- Planning and Pre-Engagement Preparation
- Installation and Configuration
- Data Collection
- Analysis, Findings, and Recommendations
- User Profile and Data Migration

Our Assessment Findings Report will deliver:

- Good, fair, & poor candidates for desktop & application virtualization
- User & application resource usage including network & storage consumption
- Capacity plan based on workload minimums, averages, and peaks
- Baseline metrics to compare against during pilot project validation
- Desktop to datacenter network latency measurements
- Storage I/O averages & burst requirements
- Application usage habits

Key Benefits

Liquidware Labs Jumpstart is the market’s only complete assessment, implementation, and VDI service assurance offering.

Assessments with Stratusphere Fit are critical to ensure that user workspace requirements and service levels are capable of being met by any new desktop strategy. Proper user migration and environment management with ProfileUnity ensures user productivity and adoption which are key to success. Optimum desktop delivery in the new environment with Stratusphere UX is paramount to delivering business critical desktops experiences. Liquidware Labs Jumpstart™ provides DAY ONE RESULTS and zero interruption from your other critical tasks.

Special pricing is available for a limited time. To Jumpstart your VDI project, contact us today.

To learn more visit www.LiquidwareLabs.com
or email sales@LiquidwareLabs.com