



Award-Winning Solution for User Virtualization and Desktop Migration



Liquidware Labs ProfileUnity[™] is a complete migration and environment management solution for virtual and physical desktops. The solution enables users to seamlessly experience desktops running on the Red Hat Enterprise Virtualization platform for Desktops. ProfileUnity[™] delivers each user's personal workspace regardless of where the user logs on to the network.

Layered User Personalization

Whether you're implementing a proof-of-concept or scaling to production, ProfileUnity makes it easy to deploy new applications, infrastructure resources, and personality consistently across your enterprise users' desktops from one central console. Additionally, ProfileUnity migrates existing data and settings from your physical PCs to your next generation desktop platform. This innovative approach offers time and cost-saving capabilities to:

- Deploy desktop settings from one central console
- Migrate user settings & data
- Manage user experience per User, LDAP Group, IP Subnet, and more

With ProfileUnity as part of your VDI solution, users retain their personalization as they logon to any desktop in the enterprise!



Network side agent design, consuming zero resources

Migrate documents and data to your next desktop

Configure all desktops from one central console

Retain configuration settings from existing desktops

Set persistent application-level settings even between differing versions

Configuration and Deployment

ProfileUnity provisions new user settings and migrates select portions of existing enterprise desktop environments. ProfileUnity extends the reach of IT staff by automating routine desktop management tasks such as creating application shortcuts, mapping drives, installing printers, and configuring MAPI profiles. The solution can also modify environment variables, adjust Internet proxy settings, configure RDP connections, and further customize client machines during user logon.

Administrators can gain productivity working on more important things, confident that ProfileUnity is automatically configuring client machines to exact specifications at every logon.

Migrations

ProfileUnity's unique design enables you to leverage your existing desktop configurations and user personalization for easy migrations to your next desktop strategy. Without ProfileUnity, migrating desktop and user settings would be error prone or otherwise take hours, days, or even weeks to recreate. Administrative configuration settings, as well as user personalization, such as customized application-level settings, signatures, spell checkers, etc., are instantly made available when the user logs on to their next generation desktop!

ProfileUnity takes care of migrating existing documents and data stored in the user's home directory as well. The solution features innovative background file-level data synch functionality which can be set to harvest existing critical data for users before they are migrated. Documents and data are saved automatically to the user's network share location and are then instantly made available from wherever the user logs on. Local file settings can be remapped to the same network share to invoke best practice methods for data storage and disaster recovery. Offline file settings can be used to support laptops and other PCs which may be offline at times after migration.

ProfileUnity is part of Liquidware Labs' comprehensive award-winning Desktop Transformation Suite, which can greatly assist you in ensuring the success of your next desktop strategy.

Deployment & Migration

866.914.9667 HQ 🥥 3600 Mansell Road 🥥 Suite 200 🥥

🥥 www.LiquidwareLabs.com 🥥 info@LiquidwareLabs.com

©2011 Liquidware Labs Inc. All Rights Reserved. Liquidware Labs, Stratusphere FIT, Stratusphere UX, VDI FIT, VDI UX, Connector ID, Stratusphere Server FIT with Host Designer and ProfileUnity are trademarks of Liquidware Labs, Inc. Red Hat Enterprise Virtualization is a trademark of Red Hat, Inc., registered in the U.S. and other countries. Used under license. All other marks or names mentioned herein may be trademarks of their respective companies.