

Liquidware ProfileUnity and FlexApp with Imprivata OneSign

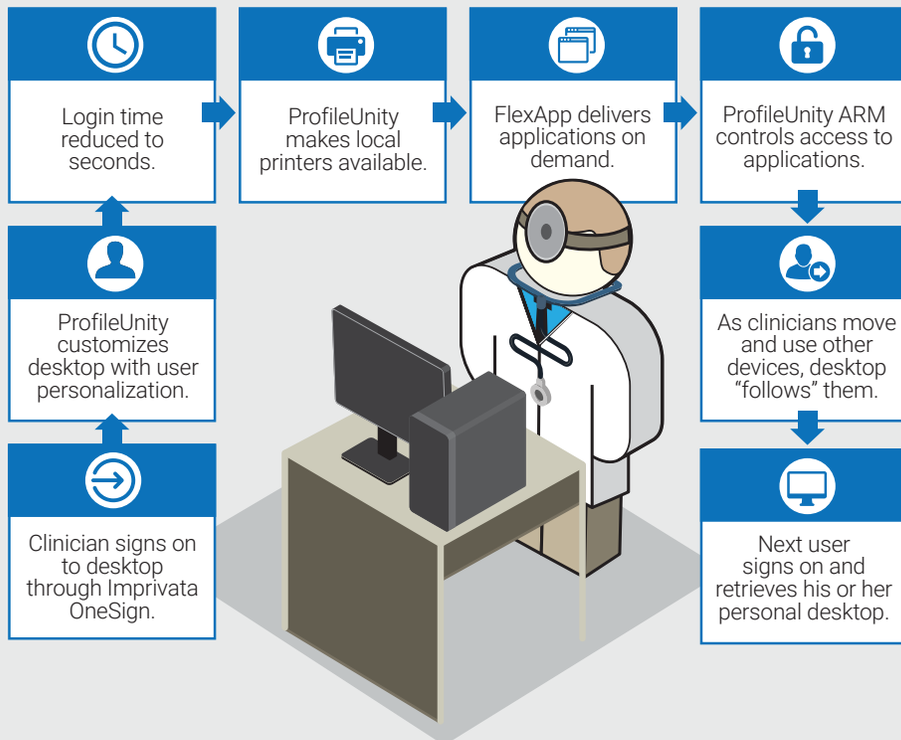
Many Imprivata® and Liquidware Labs healthcare customers are delivering secure virtual and physical desktops with Single Sign On, robust User Environment Management, and Application Layering capabilities.

Imprivata OneSign® gives care providers fast and easy access to their Citrix- and/or VMware-based and Microsoft RDSH virtual desktops. By replacing repetitive manual log-ins with automated processes, Imprivata OneSign helps providers obtain information more efficiently, so they can spend more time with patients. By combining desktop virtualization with single sign-on, hospitals can provide clinicians with a roaming desktop that follows them throughout the day – increasing their productivity, satisfaction and overall adoption of electronic medical records.

ProfileUnity and FlexApp enable both full User Environment Management and optional Application Layering for any Windows desktop including Citrix and VMware-based virtual desktops. ProfileUnity enables a follow-me persona that can automatically detect the location and context when a healthcare staff member signs on to the desktop or workstation through traditional means or with Imprivata OneSign. The user's profile, policies, access to data and location-aware printing are then instantly configured.

Additionally, desktop/workstation features can be locked down to ensure the desktop and environment remains secure and that compliance policies are kept intact.

Liquidware and Imprivata solutions are particularly beneficial when used with non-persistent shared terminals, such as Citrix and VMware desktops. In this scenario the following occurs to deliver an efficient desktop with a great user experience:



- An authorized user (doctor, nurse or staff) simply activates a desktop terminal by tapping an ID card on a reader to access a virtual desktop session such as Citrix XenDesktop/XenApp or VMware Horizon.
- During the Windows sign-on process, Liquidware Labs ProfileUnity intercepts the standard non-persistent image and instantly customizes it with the user's last desktop session settings. User profile settings, custom dictionaries, mail signatures, and even desktop wallpaper are restored.
- Context/location-aware settings from ProfileUnity, such as printers and even applications, are also instantly configured and/or provisioned.
- FlexApp application layering works with the process as well to deliver applications separate from the base image, keeping management costs of the desktop environment low.
- ProfileUnity's Application Rights Management features further ensure that users have access to applications that may need additional privileges without granting full local administrator access.
- If a second user taps into the same terminal, the session instantly reconfigures for that user through the steps described above while securing the desktop and policies according to the settings deemed appropriate for that user.
- Additional ProfileUnity triggers and actions can further customize the session on-the-fly with context-aware settings. This is especially ideal for users who have portable desktop sessions.

Make the best use of roaming desktops and care providers' time with Imprivata Virtual Desktop Access. Imprivata OneSign gives care providers fast and easy access to their Citrix- or VMware-based virtual desktops.

Fully manage profiles, policies, access to applications, and data with ProfileUnity from Liquidware.

By replacing repetitive manual log-ins with automated processes and delivering a context-aware user environment, Liquidware Labs ProfileUnity and Imprivata OneSign help healthcare organizations deliver efficient and secure desktops.

For more information about Liquidware and Imprivata OneSign solutions for healthcare, please visit our [website](#) or [contact a Liquidware representative](#).