

Login AM Product Datasheet



BENEFITS

- **Autonomy.** One solution for everything needed to deploy and maintain a virtual desktop environment
- **Rapid automation.** With easy-to-use interface and well-defined tasks, automating a test lab is faster than documenting it
- **Ultra-small footprint.** Automating the set-up process of any deployment system to eliminate inefficiencies
- **Full scope.** Automates every aspect of test labs for complete hands-off experience
- **Reusable, sharable blueprints** made from automated test labs
- **Extensible.** Got an API? Add custom-made extensions for the unique needs of your organization
- **Start small,** with most important parts first and extend later. Low overhead of Login AM makes almost any automated step worth the effort
- **Usage reporting** on desktop and application usage; perfect for DaaS providers

Automate the creation and updating of master images

With Login AM, IT administrators can save time and money on the management of their master images by completely automating the creation and update process. Login AM breaks apart the different actions of building a desktop image so that updates, new application installs, and operating system (OS) optimizations aren't lost or redone each time these images are modified. With the increasing pace of OS and application updates, you can focus on just changing that one piece and let Login AM completely build your images using the same settings for everything else each time. With Login AM, you never have to build a complete desktop image from scratch again.

Accelerate time to value

Thanks to Login AM, IT administrators can quickly apply any changes to images with the highest quality possible. Since Login AM has been in the market for over 10 years, it has proven to save costs and accelerate time to value.

Automate changes and manual tasks

Frequent changes to VDI, Citrix XenApp or Microsoft RDS environments are common for IT administrators and organizations. Updates, changing end-user requirements and deployment of new applications require many manual tasks that are repetitive in nature. Manual updates cause human errors and server configuration fragmentation leads to complex troubleshooting and recurring incidents.

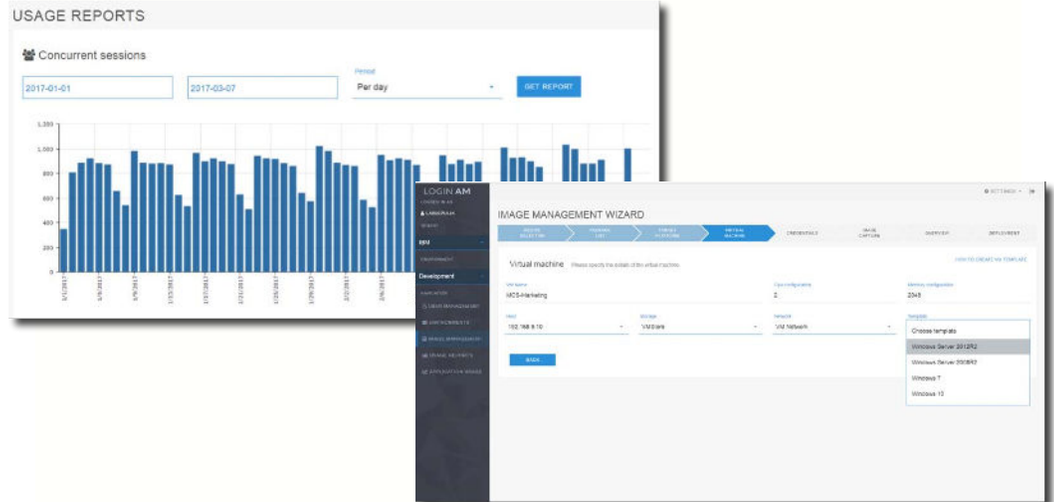
In complex virtual desktop environments it is even more important to stay in control and maintain a predictable end-user experience. To be able to deliver a high quality service in a 24/7 environment, it is essential to automate changes to the highest degree possible. This improves the quality of service and saves time and money resolving incidents resulting from incorrect updates. It also lets you easily set up identical test environments on-demand, eliminating the need to maintain these costly environments. Login AM does this with the click of a button.

Quick response to change

Login AM allows IT administrators to fully automate day-to-day deployment and configuration tasks quickly and easily. It focuses on the ever increasing need of IT organizations to be flexible and quick to respond to any kind of change and/or business demand, while keeping the quality of the services up to the highest standards the business has come to rely on.

LOGIN AM MANAGES AND AUTOMATES:

- Creation and maintenance of images including applications and configurations
- Integration with SCCM to pull in packages to be used for image creation
- Software deployment
- On-demand system configuration
- System and application hardening
- Instant creation and maintenance of test and (user) acceptance environments
- Citrix XenDesktop, VMware Horizon and Microsoft RDS application publication
- Citrix XenDesktop, VMware Horizon and Microsoft RDS farm creation
- User environment and profile on virtual desktop environments



Save time managing your desktop images while gaining new insight into the utilization of hosted resources with Login AM Usage Reporting and Image Management Wizard.

Flexible and lightweight solution

The design of Login AM closely follows this idea and aims to enable flexibility through a lightweight architecture based on a non-intrusive Microsoft PowerShell module and file-based database that is implemented using XML. The basic setup of the Login AM installation consists of a Login AM server that holds the file-based database, and the user interface to create and configure Login AM instances. As the complete configuration of Login AM is stored in a single file share, daily management tasks like backups become relatively straightforward, without the need for any additional costly components.

Usage reporting for providers

For those customers who need to track application and desktop usage, Login AM 2017 provides reporting features that helps understand system utilization, which is something they might want to be able to charge for. Application usage reporting provides detailed information regarding the number of users accessing different applications, as well as showing how many individual uses per application, per a given timeframe. Desktop usage reporting records the maximum number of concurrent sessions and/or the number of unique users at specific times, per day/month, on your platform. Discover platform usage trends over longer periods while also seeing your usage peaks per day. To learn more about this new feature, check out our article, [Usage Reporting for DaaS Providers with Login AM](#).

Request your demo of Login AM today at www.loginvsi.com.

Login VSI, Inc.
300 Tradecenter
Suite 3460
Woburn, MA 01801
Phone: +1 408 899 7418

Login VSI B.V.
De Entree 85
1101 BH Amsterdam
The Netherlands
Phone: +31 20 342 0280

