

Scense User Workspace Management

Evolving business models and increasingly flexible working practices are placing new and complex pressures on IT management. To function effectively, a new generation of users demands access to its personal workspace, wherever and whenever they choose to work. At the same time, the need for a decrease in IT complexity, concerns with data access and the demand of IT compliancy remain as urgent as ever.



Dynamic applications in a personalized workspace

Scense User Workspace Management enables dynamic applications in a personalized workspace. By keeping the end user workspace and applications independent of the underlying Operating System, Scense transforms expensive, mixed and distributed desktop environments into cost-effective, manageable and transparent infrastructures. Scense Workspace Management configures ready-to-use dynamic Windows applications (installed and virtualized) and provisions them in real-time, based on the context of the user. The user's personal settings and company's IT policies will automatically be applied whether they logon to client-side or server-side personalized workspaces (physical or virtual) or on their own device while travelling and at home.

Ultimate control

At the same time, ultimate control remains in the hands of the IT department with the easy-to-use central management console. Quick and straightforward to implement, Scense radically simplifies management tasks, ensures compliance and saves time and money. Released from routine maintenance, IT expertise is available to concentrate on strategic business goals.

Future ready solutions

Scense Workspace Management delivers and configures locally installed applications, supports all major application virtualization vendors and transforms virtual desktop environments into intelligent solutions. The Scense Migration Toolkit, Scense Live Profiles and the support of employee owned devices further help to address IT problems of today and the challenges for the future.

Personalized User Workspace Management

Scense Explorer.

The central universal management console of Scense. Manages everything related to the workspace.

- Application management.
- Desktop management.
- Both user and machine oriented.
- Wizard oriented and easy to use.

Scense Session Control.

Provides the administrator with real-time control over his desktop environment from machine startup until machine shutdown.

- Manage user sessions beyond the logon.
- Shorten logon times.
- Solve desktop issues in real time.
- Manage and monitor user profiles.

Scense Workspace Configuration.

Implements corporate IT policies in a fast and efficient way without the need for group policies or logon scripting.

- Decrease security-risks.
- Fast implementation of IT policies.
- User and machine oriented.
- Flexible and scalable.

Dynamic Application Delivery

Scense Easy Delivery.

Prepare and deliver applications to end users in just two mouse clicks. Applications are instantly available anytime, anywhere.

- Fast and efficient delivery.
- Make significant cost savings.
- No more application packaging.
- Supports user installed applications.

Scense Adaptive Installer.

Resolves application conflicts on the fly, unattended, fast, and without any technical training. No more MSI packaging needed.

- Eliminate application conflicts.
- Cost-effective.
- Real time.
- Vendor MSI remains intact.

Scense Software Virtualization.

Virtualize applications with the highest success rate available. Proven technology that saves money.

- Virtualize applications.
- Fast implementation of IT policies.
- Reduce testing requirements.
- Instant reset for broken applications.

Third party solutions integration

App-V Optimization Pack.

Optimize your App-V rollout, increase internal adoption levels and save money on implementation and sequencing.

- One sequence fits all scenarios.
- No additional architecture needed.
- Prepare and deliver App-V apps in seconds.
- Create dependencies in one mouse click.

ThinApp Optimization Pack.

Optimize your ThinApp implementation. Prepare and deliver ThinApp packages to end users in seconds.

- No additional architecture needed
- Deliver ThinApp packages in seconds.
- Central management file type associations.
- Increase success rate of ThinApp packaging.

SWV Optimization Pack.

Optimize your SWV rollout, increase internal adoption and save money on implementation and SWV packaging.

- Central management of virtual layers.
- On demand delivery of SWV applications.
- Roaming User Support.
- Prepare and deliver SWV packages in seconds.

Optimizing the dynamics of physical & virtual applications

Scense 7.5 – Optimizing Dynamic Applications Dynamic Applications in a Personal Workspace

With the release of Scense 7.5 we optimize the dynamics of applications to effectively and efficiently speed up the adoption of desktop and application virtualization. It addresses some of the major hurdles which hamper IT managers when they face starting a migration or virtualization project like conflict-free provisioning, instant application distribution and virtual application optimization.

1. Conflict-free provisioning

Scense “Conflict-free application provisioning” is based on a unique technology (patent pending) called “Adaptive installer”. This functionality enables an on demand and in real-time conflict isolation of conflicting application components during application installation. Adaptive Installer does not need expensive conflict databases or packaging experts and rogue applications will not harm your business application anymore. Just import the application you bought into Scense and you are done.

2. Instant Application distribution

Instant distribution of applications is realized by the “Scense Easy Delivery” feature which prepares and delivers applications to end users in just two mouse clicks. Applications are instantly available anytime, anywhere. Scense Easy delivery is extremely easy to use and will help to delegate delivery tasks to application managers and even end users. Scense Easy Delivery supports Windows Installer, Microsoft App-V, Symantec Workspace Virtualization and VMWare ThinApp applications.

3. Virtual Application Optimization

With a Scense user workspace environment you will achieve the highest success rate in virtualizing applications. Proven technology will save you money. Prepare, deliver and manage virtualized applications without any technical knowledge. Add context awareness and interoperability to even the most complex application virtualization techniques. Scense supports and leverages VMWare’s ThinApp, Microsoft’s App-V and Symantec’s application virtualization techniques.

Optimizing Dynamic Applications

Scense User Workspace Management delivers applications on user request, whenever and wherever needed, on every device and with the best user experience available. It is centrally managed, fully configured and available with all personal settings in place. Application that are virtualized or locally installed, streamed from the network or activated from a virtual layer, Scense will deliver every time. Within seconds, you can prepare and deliver applications to end users with just a couple of mouse clicks. New applications and updates are available immediately, without any packaging or scripting needed. Desktops remain stable because of the “Adaptive Installer” technology or as a result of powerful integration with the most popular virtualization techniques.

About Scense

Scense is the thought-leader in Next Generation Workspace Management by delivering dynamic applications in a personalized workspace to hundreds of thousands of satisfied users worldwide. Scense’s unique patented technology dynamically configures Windows applications and provision them in real-time with the necessary personal setting to physical and virtual personalized workspaces.