

# User Environment Management

# User Environment Management

Corporate IT departments are under increasing pressure to deliver a consistent quality of service to their end users. The number and diversity of applications continues to increase, as does the diversity of user types and the methods by which they access their working environment. Getting the right applications to the right users at the right time, while maintaining a quality service, is becoming more and more of a challenge to IT departments.

To compound the problem, recent new application delivery technologies such as virtual desktops and streaming add to the burden by increasing the management demands on the IT department. These new delivery technologies also create issues for end users as they are forced into different working environments depending on the delivery mechanism being used, the applications they need to use and the accessing device. This often results in an unhappy and therefore unproductive workforce.

So how can IT departments and users work more efficiently and at lower cost? AppSense User Environment Management creates a consistent and seamless environment for end users across a range of application delivery mechanisms, making their daily working environment predictable and responsive. The burden on IT management is reduced through centralized management tools, data storage and environment reporting and monitoring.



With User Environment Management, IT administrators need not maintain user profile information in disparate locations and be plagued by disgruntled users suffering slow logon times and unresponsive applications. The behaviour of the environment can be dynamically tailored to accommodate both business policy and users' personal requirements without compromising security or stability. User Environment Management also provides greater visibility into the end user environment, enabling IT to provide a proactive service rather than wait for problems to occur before fixing them. By optimizing hardware resources, opportunities to maximize the number of users serviced by current hardware investments can also be realised. All this leads to costs savings in management, support and hardware, improved user satisfaction and productivity, and achievable quality of service levels across the entire IT infrastructure.

User Environment Management comprises four solution components :

- ▶ Profile Management
- ▶ System Protection
- ▶ Quality of Service
- ▶ Centralized Management



The combined solution is called AppSense Management Suite. You can find more information about the Suite on the next page.

Free 21 day trial of the software available at [www.appsense.com/evaluate](http://www.appsense.com/evaluate).

# AppSense Management Suite

AppSense Management Suite is the first fully integrated enterprise-class User Environment Management solution designed to support a range of application delivery technologies.

The Suite consists of four components that provide comprehensive user profile management, protected system environments and consistently responsive applications.



A centralized management console provides complete control across thousands of user environments with minimal maintenance overhead. Visibility into the environment is provided with reporting, monitoring and auditing capabilities. AppSense software is deployed using an extensive, secure and fault-tolerant deployment infrastructure, integrates with existing systems such as Active Directory, and is x64bit and Vista compliant.



## Profile Management

Consistent yet contextual user environment

### Key Benefits

- ▶ Quick and easy profile creation and maintenance
- ▶ Combines company policy (mandatory profile) and flexibility (contextual personalization)
- ▶ Central storage of profile information reduces risk of corruption
- ▶ Profile size reduced hence logon / off times reduced
- ▶ Profile stability maximized



## Quality of Service

Responsive user environments

### Key Benefits

- ▶ Ensures a consistent and predictable quality of service to end users
- ▶ Application response times are optimized according to business rules
- ▶ Optimizes use of hardware resources such as CPU, Memory and Bandwidth
- ▶ Leverages hardware investment by maximizing users per server



## System Protection

Protected user environments

### Key Benefits

- ▶ Maintain a pristine build to protect investment
- ▶ Manage access control by user, group, device or script-based rules
- ▶ Prevent unauthorized execution of code to reduce support costs
- ▶ Ensure compliance with Microsoft licensing



### Key Benefits

- ▶ Centralized reporting, event monitoring and auditing provides predictability
- ▶ Centralized management of all components reduces overhead
- ▶ Cross-platform software deployment
- ▶ Integrates to existing infrastructure investment

Visit our website for news and support  
**[www.appsense.com](http://www.appsense.com)**

**AppSense**<sup>®</sup>

The information contained in this document ("the Material") is believed to be accurate at the time of printing, but no representation or warranty is given (express or implied) as to its accuracy, completeness or correctness. Neither AppSense nor the publisher accepts any liability whatsoever for any direct, indirect or consequential loss or damage arising in any way from any use of or reliance placed on this Material for any purpose.

© 2000-2007 APPSENSE LIMITED. ALL RIGHTS RESERVED

AppSense, Security from within, Management made easy and Performance for everyone are registered trademarks of AppSense Ltd. All other brands or product names are trademarks or registered trademarks of their respective companies.

