



Summary

Wonderware clients have an option to proactively track and manage their software. As part of the Customer FIRST Premium and Elite Membership program, you can use **Wonderware Software Asset Manager** to inventory licenses and to automatically identify, download and distribute relevant patches and software updates.

Business Value

- Reduces the time it takes to track and manage your enterprise software assets which means reduced cost of ownership and more time for your personnel to do their daily tasks.
- Automates your patch and license management strategy which means less time for your personnel to audit systems and request updates.
- Streamlines the process to update your installed software to maximize system performance and save time.

Wonderware Software Asset Manager

The Wonderware® Software Asset Manager (SAM) is a new software application and service designed to help customers track and manage their Wonderware software and licenses. It reports your license information and related data and automates your patch management strategy in a secure and private environment.

Wonderware SAM's design includes the most current and cutting edge cyber security practices, and it is delivered as a non-intrusive, portable service that can be used without impacting your systems performance or interrupting your production.

The Wonderware SAM is available to Customer FIRST Premium and Elite members. The Customer FIRST Program is Invensys' portfolio of comprehensive technical support, software maintenance and professional services designed to help you be successful with your Invensys solutions.

BENEFITS

This powerful tool includes two major business benefits focused on the management of installed Wonderware licenses:

1. License Management Services

At the plant, users can quickly identify, and report all Wonderware licenses installed on their network(s), and on isolated nodes. Features include:

- Automated License Inventory – automatically detect Wonderware licenses running on the network and provide a listing by machine name or serial number including other relevant system information
- Automated Software Inventory – at the machine level, display the version of Wonderware software installed including revisions, patches and services packs
- Centralized infrastructure to view and report on software and licenses

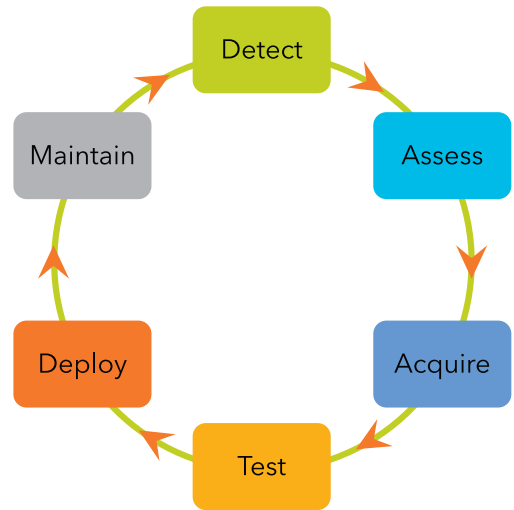
This convenient application saves tremendous time by automating the physical audit/inventory required for each computer. Additionally, the application provides a centralized infrastructure to report licenses and better manage your Wonderware assets.

2. Software Update Services

Centrally manage and effortlessly identify, download and distribute relevant software updates and patches, without having to “surf the net” or interrogate machines one by one. Features include:

- Software version reports to quickly view installed software versions, patches and updates on a license
- One-Click download of available software updates and patches
- One-Click dispatch of software updates and patches, via the network, to applicable machines for installation at your discretion using your best practices

Using standard software updates services methodology (see figure), Wonderware SAM provides users with an ultra efficient tool to save you tremendous time.



*Best Practices for Customers
Patch Management Lifecycle*

HOW IT WORKS

STEP 1 - License/Software Inventory

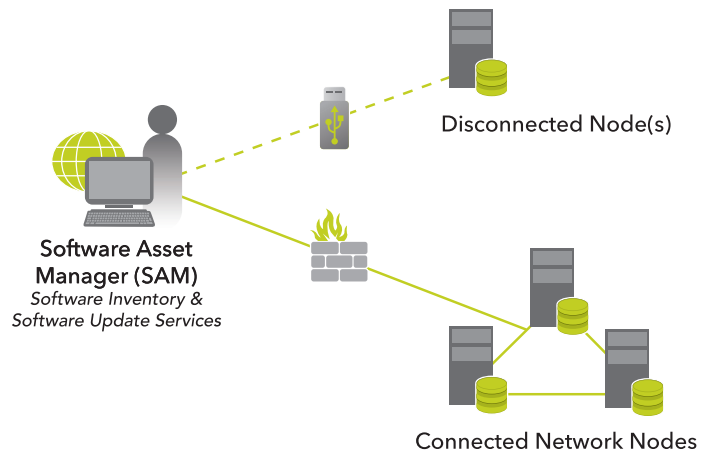
The Wonderware SAM includes a utility that will:

- a) automatically discover machines with Wonderware software on the network/domain, or
- b) allow a user to import a list of computers – by machine name – to target for discovery of Wonderware software and licenses.

Then the Wonderware SAM client is used to deploy an agent to those targeted computers to gather and report license and software information. Once the agent is deployed and a connection is established, the user can run the utility and SAM will return a listing of software and licenses information.

The SAM agent can also be installed and executed on a non-networked machine using the Mobile Inventory Key (USB drive). The license and software information will be automatically downloaded to the Mobile Inventory Key (USB drive) and can be retrieved via the SAM client.

Once SAM has gathered all the Wonderware relevant information, the user can generate a report that displays information about installed software and licenses.



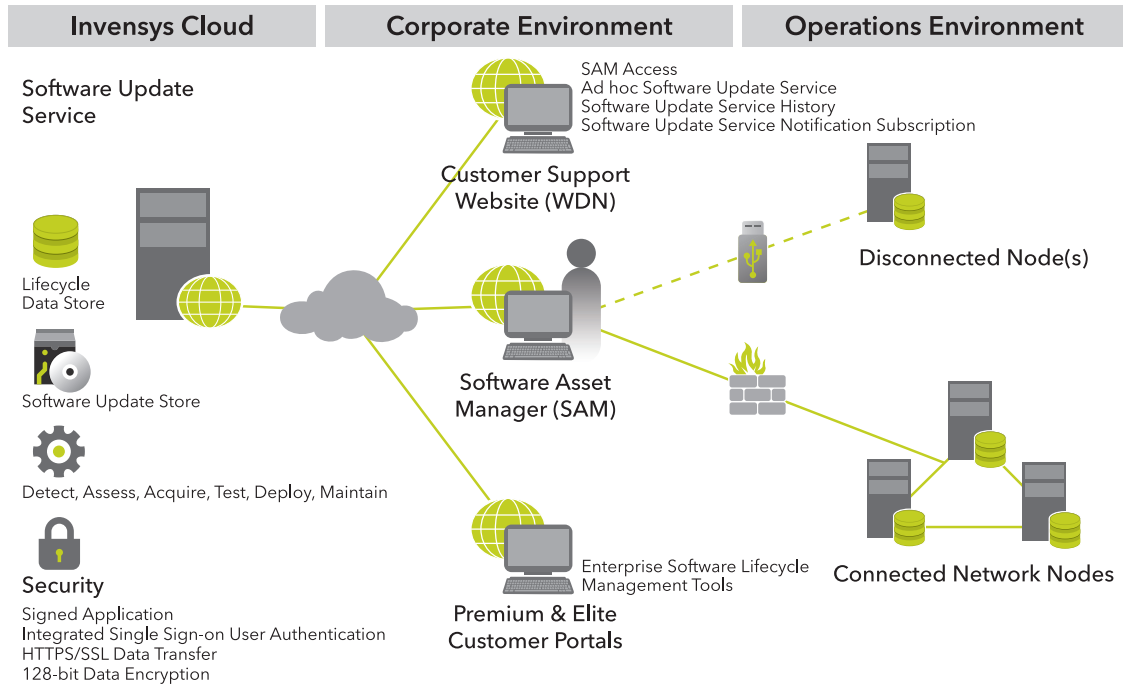
STEP 2 - Software Update Services

At this point the user can securely connect the client to a dedicated Wonderware server to gather current version information and compare their software inventory against what is currently available in terms of software version, revision, services packs and patches. On a row by row format, SAM will present the user with a convenient and simple view of their current installed versions versus newly released versions. All information is stored securely at your site in a SQL Server database. All connections and data transmission between your site and Invensys are encrypted.

STEP 3 - Download relevant updates/upgrades

Users can immediately view what is currently available and newer than their current Wonderware installation and can choose to download updates. The SAM client makes it easy to:

1. Download applicable patches and updates
2. Deploy in test environment
3. Deploy in production environment using the customer standard operating procedures
4. Subscribe to new version alerts





HOW TO GET SOFTWARE ASSET MANAGER

To learn more about Customer FIRST and how to download the Software Asset Manager, visit our website at wdn.wonderware.com and click the SAM Download link.

Wonderware Software Asset Manager
is available for our Customer FIRST Premium and Elite Members.
Contact your Sales Representative today for details.



Invensys • 5601 Granite Parkway III, #1000, Plano, TX 75024 • Tel: (469) 365-6400 • Fax: (469) 365-6401 • iom.invensys.com

Invensys, the Invensys logo, ArchestrA, Avantis, Eurotherm, Foxboro, IMServ, InFusion, SimSci-Esscor, Skelta, Triconex, and Wonderware are trademarks of Invensys plc, its subsidiaries or affiliates. All other brands and product names may be the trademarks or service marks of their representative owners.

© 2011 Invensys Systems, Inc. All rights reserved. No part of the material protected by this copyright may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying, recording, broadcasting, or by any information storage and retrieval system, without permission in writing from Invensys Systems, Inc.

Rev. 12/11 PN IN-0177