



Enterprise Entitlement Frameworks: Symantec's Philosophy and Licensing Tools

Dana Anderson dana_anderson@symantec.com

Oct 17, 2006

In the next 45-60 minutes

- Symantec Enterprise Entitlement Framework (update)
- Symantec License Inventory Manager
 - What is SLIM?
 - How does it work?
 - How is it used?
 - Live Demo
 - Q&A

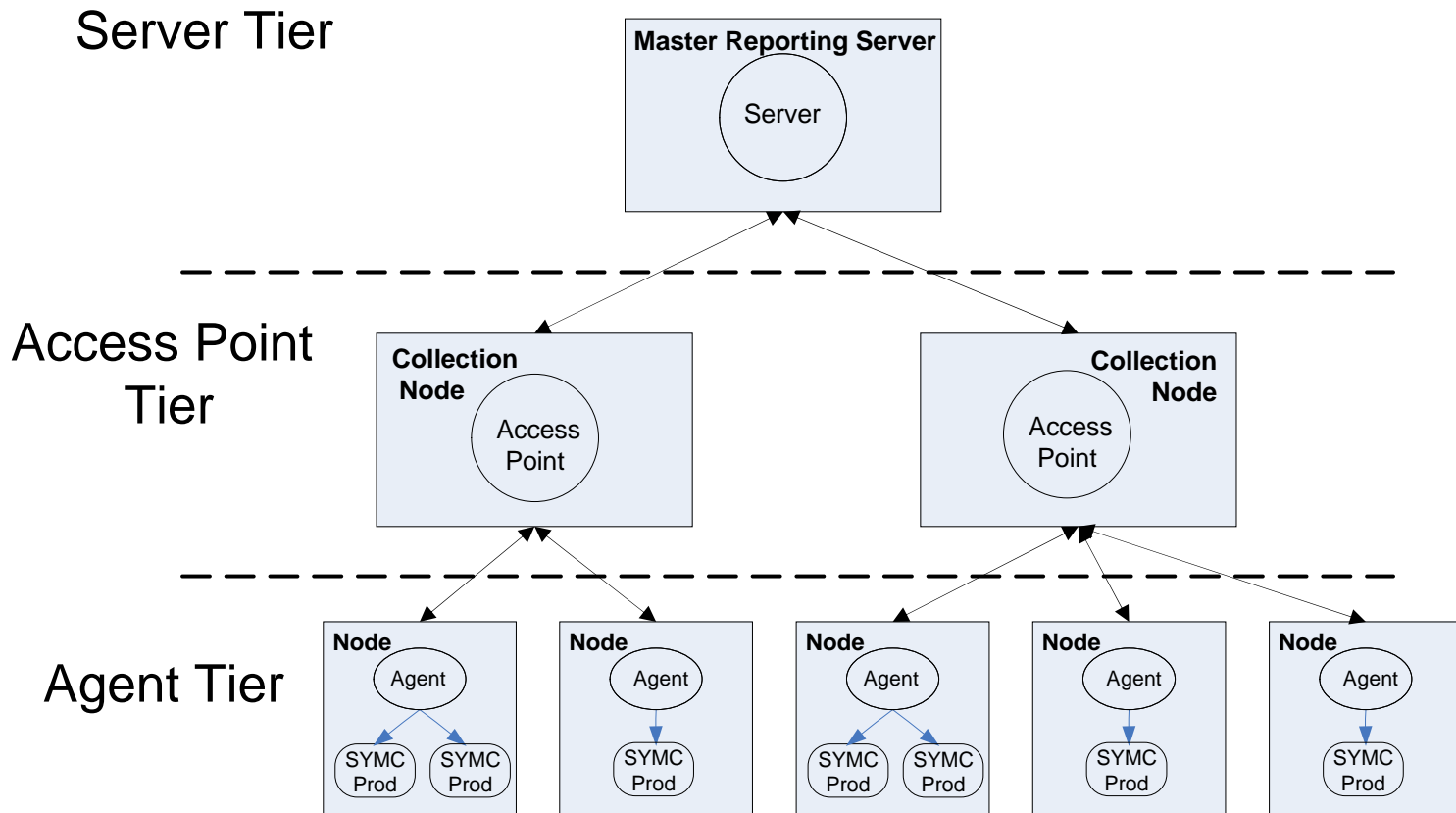
Symantec License Inventory Manager - Introduction

- A Symantec product; built to enable customers to do self service license inventory; generally available to enterprise customers since April 17, 2006
- Built with customer input to address customer's need
- Customer deploys it in their environment
- Does not impact the functioning of the infrastructure (servers or network)
- Scalable for even the largest and most complicated networks
- Collects detailed license information on Symantec's Availability products (Security product coverage in follow on releases)
- Customer uses this information to help manage self-compliance
- Symantec involvement is not required unless requested or when reconciling deployment data against purchase records
- No charge to Symantec enterprise customers

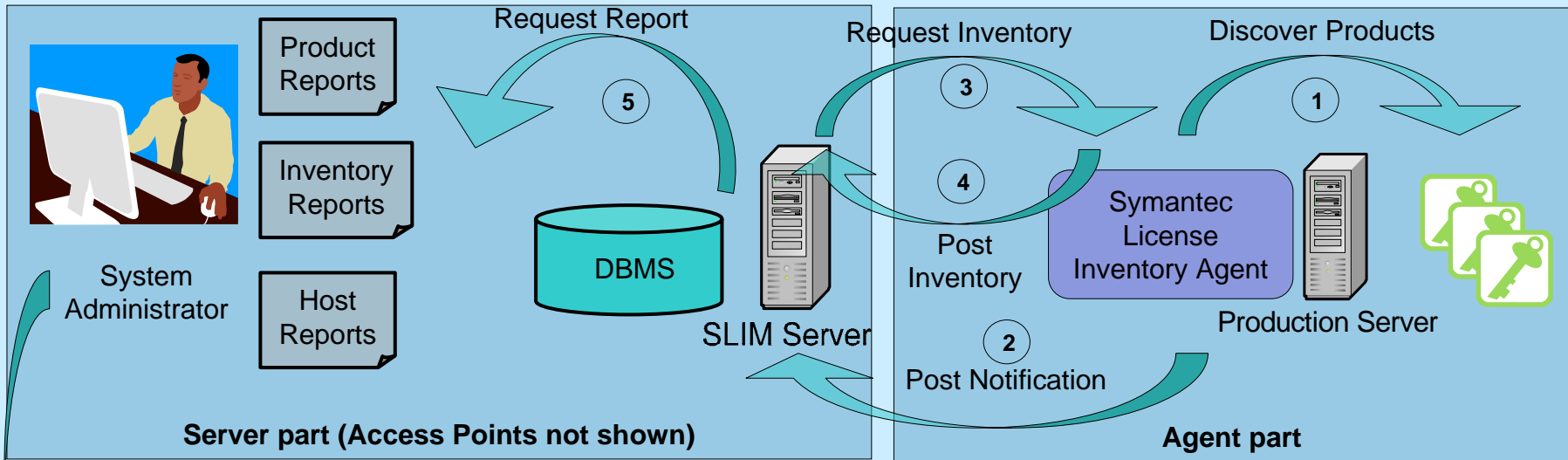
Symantec License Inventory Manager Components

- Symantec License Inventory Agent
 - One per host with our products installed (except for NBU and BE; need the agent only on Master and Media Servers)
 - Periodically scans host for product instances
 - Reports to Server or Access Point
- Symantec License Inventory Server
 - Basic discovery mechanism for hosts (servers)
 - Push installer for Agents (Solaris to Solaris™, Windows® to Windows only)
 - Collection point for Agent inventory reports
 - Repository for consolidated inventory data
 - Product deployment reports
- Symantec License Inventory Access Point
 - Middle tier for large and/or complex environments

Symantec License Inventory Manager Architecture

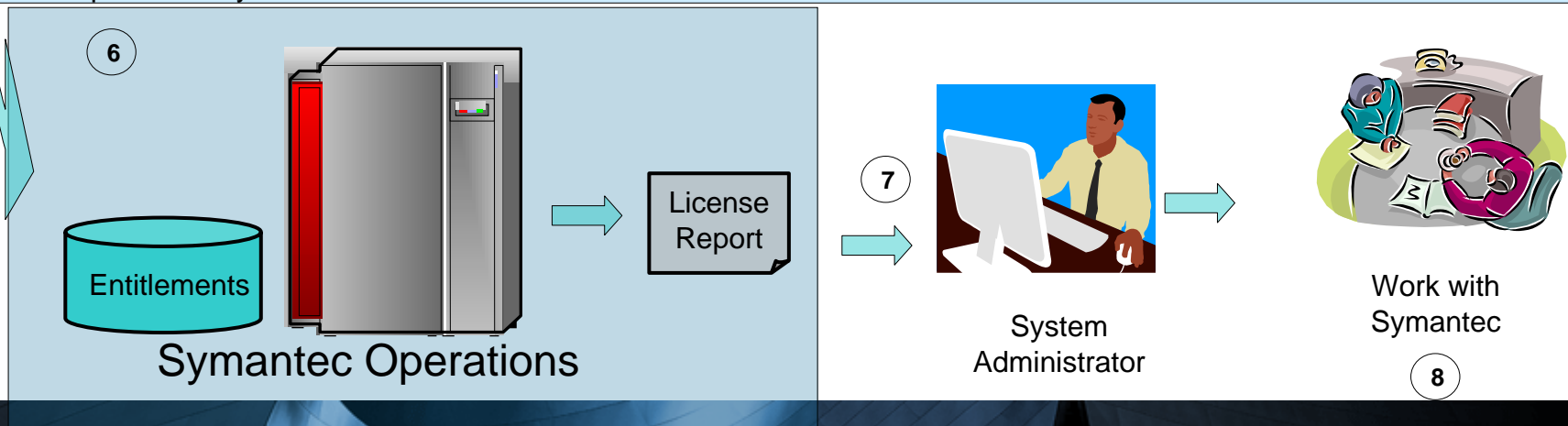


Symantec License Inventory Manager Information Flow



Sysadmin Requests License Report from Symantec

Customer Environment





Live Demo



Q&A

Thank You