# State Management

### "To Plan for Our Future We Need the Knowledge of Our Present Given Context by Our Past"

### WHAT IS STATE MANAGEMENT?

Axensia State Management is a powerful knowledge-based configuration management solution that delivers both real-time and historical insight into the availability and the usage of your environment. The availability of every system, the state of every user session, the active processes and the changes associated are all combined to give unparalleled insight into the operation of your business. With State Knowledge, planning is more effective and the ability to react correctly dramatically improved.

State Management steps beyond just Knowledge into Control

so that Configuration Management is enabled even as far

as controlling when your systems are available online.

used effective

**HOW DOES IT WORK?** 

State Management operates either Stand-Alone or in conjunction with your existing Ivanti Systems & Security or Microsoft SCCM solutions. Realtime detection of system state is fed back to build a clear picture of your environment at any point in time both present and past.

As a knowledge-based system, our presence across your estate enables control over system availability either independently or as a mechanism to enhance the reach and the success rates of your existing management solutions.



#### WHO DOES IT BENEFIT?

Axensia's multi-tiered approach enables State Management to benefit everyone including (but not limited to):

#### **First-Level Service Operators**

- · Simplified Access to Support Tools
- · Visibility of Where Users Are and if Available
- Notification of System Availability and User Presence

#### Systems Administrators

- Enhance Planning for Environment-Wide Updates
- Understand Usage Levels of Expensive Assets
- Powerful Configuration
   Management Policy Engine
- · Wake Devices for Out-of-Hours Maintenance

#### **License Managers**

· Understand Device, User Launch and Concurrency of business applications. eration How can
we operate
efficiently if
we don't actually
know what is being
used effectively?

Even the most gifted of us can only keep track of a small number of things at the same time, yet every day we are expected to make plans for supporting and maintaining our environments based on little more than an assumption of how it behaves.

With State Knowledge we move from 'Assumption-Based' to 'Knowledge-Based' decision making

When combined with the ability to actually control what is happening at any time too, including if our systems are actually online, then we have truly achieved State

Management.

## Sample State Management Use Cases

#### REAL-TIME & HISTORICAL KNOWLEDGE Hot-Desking and Shared System Efficiency

- · Understand Usage of Shared System Resources
- · Don't Purchase Unnecessarily Reallocate Assets Instead
- · Identify Available Hot Desk Systems

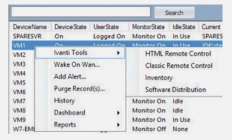
#### **Understand Current and Historical States**

- · Plan for System Outages
- · Recognise Power Wastage
- · Identify Under Used Hardware Assets

#### Integrated Drill-Down

- · Ivanti Endpoint Management or Microsoft SCCM Query & Collection Integration
- · Built-In Filtering for Enterprise Level or Detailed Level Viewing

#### **LIVE ALERTING & SUPPORT**



#### **Alert On Device and User Session State**

- · Notifications to Operators, Groups or Email
- · Understand When Devices Become Available
- · Faster Response to Customers
- · Reduced Contact Attempts

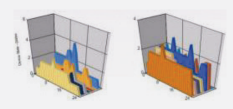
#### **Simplified Access to Support Tools (Ivanti Shown)**

- · Increase First Call Resolution
- · No Need for Complex or Cumbersome Consoles

#### **One-To-One Software Distribution**

- · Control List of Pre-Configured Tasks
- · Improve Customer Service
- Securely Empower First –Level Operators

#### **POWER EFFICIENCY**



#### **Compare Across Time Periods**

- · Analysis of Policy Impact
- · Usage Trend Reporting
- · Plan Against Usage Peaks or Lows

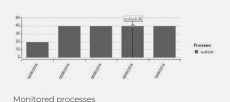
#### **Understand Periods of Low Usage**

· Match Work-Time Updates to Periods of Low User Activity

#### **Retain Configuration Management Ability**

· Keep the ability to maintain systems out-of-hours even if Power Management policies are implemented

#### **LICENSING & THIN CLIENT USAGE**



#### **Understand Actual Usage of Applications**

- Full Historical Trending
- · Knowledge of User & Device Based

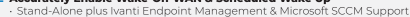
#### **Assess Licensing Impacts**

- Device and User Based Usage
- · Installation Based & Concurrent Usage

#### **Thin Client & VDI Aware**

- · Analysis of Usage on Shared Application Servers
- · Non-Persistent VDI Support

#### REAL-TIME & HISTORICAL KNOWLEDGE Accurately Enable Wake-On-WAN & Scheduled Wake Up





**Powerful & Flexible Policy Engine** 

· Perfect for Configuration Management Maintenance Windows

#### **Self-Maintaining Dynamic Architecture**

- · No Administrative Overheads or Infrastructure Dependencies
- · Subnet Representative Keep-Alive to Maintain Coverage

#### **Graphical Visibility of Network Availability**

- · Identify Inaccessible Networks
- Realistic Coverage Expectations

