



DeviceMaestro® Smart™ Client Proxy 3.0

DeviceMaestro® Smart™ is an open, standards-based, scalable and flexible application that enables an organization to implement its M2M strategy, starting from basic device monitoring, to performing business analytics, implementing service management and eventually business transformation. OEMs and Service Providers can seamlessly integrate DeviceMaestro Smart, with their connected devices, applications and businesses, gain valuable business insights, drive better business outcomes and provide a richer, complete customer experience.

DeviceMaestro Smart Client Proxy is a component of DeviceMaestro Smart. It acts as an interface between the DeviceMaestro Smart Server and the managed devices.

Client-Server Architecture

- Based on a versatile, scalable client-server based architecture
- Interfaces with DeviceMaestro Smart Server and multiple devices in a LAN

Standards Compliant

- TR-069 – a Customer Premise Equipment (CPE) WAN Management Protocol (CWMP) for communication between a CPE and an Auto-Configuration Server (ACS)
- SNMP – an industry-standard monitoring and control protocol for network/device management on IP networks
- HTTP SOAP – an XML-based protocol for exchange of information in a decentralized distributed environment
- HTTP – a standard networking protocol for communication

Interoperable

- Manages any device compatible with the pre-defined and custom defined¹ device classes

For further information on DeviceMaestro Smart please visit: www.devicemaestro.com

Thinstream Technologies Pte. Ltd.

Ph: +65 65799710

Email: info@thinstream.com

Multi-vendor Device Support²

- Manages different predefined and custom defined¹ device classes
- Manages multiple devices in a supported device class
- Supports monitoring and diagnosis systems for discovery, heartbeat, trending, polling, alerts, configuration and logs

Secure Environment

- HTTPS, encrypted SSL communication for data exchange with server
- HTTPS communication with the HTTPS enabled devices
- Authentication of server
- Firewall-friendly communication with server

Ready to Deploy

- Predefined device classes
- Easy addition of new device classes¹

Scalable

- Supports addition of new device classes
- Supports addition of new monitoring parameters

System Requirements

- At least 2 GHz. Intel® P4 PC with 4 GB RAM, 100 GB HDD running Microsoft® Windows XP®
- For other pre-requisite software, please refer technical documentation or contact Thinstream Support

¹ Requires Thinstream Professional Services

² Based on Thinstream license

Copyright© 2013, Thinstream Technologies Pte. Ltd. All rights reserved. The information in this publication is subject to change. Specification and price change privileges reserved. For the most up-to-date information, please visit our website. Thinstream and DeviceMaestro are registered trademarks, and DeviceMaestro Smart is a trademark of Thinstream Technologies Pte. Ltd. Microsoft, Windows XP are registered trademarks of Microsoft, Inc. Intel is a registered trademark of Intel Corporation. All other trademarks are the property of their respective owners.

www.thinstream.com

