



The Next Generation Remote Device Management Solution - Thinlabs Device Manager (TDM) 4.0

There is finally a solution that actually works for administering your thin client / PC environment - the new and enhanced Thinlabs Device Manager (TDM) 4.0 for Windows and Linux Embedded systems.

FAIRLESS HILLS, Pa. - Nov. 14, 2014 - [PRLog](#) -- Thinlabs, Inc. is pleased to announce the release of the new and enhanced **Thinlabs Device Manager (TDM) 4.0**, the next generation enterprise-class remote device management solution from **Thinlabs** that offers the following upgrades from its predecessor, the Aurora:

- Remote Script Deployment and Execution
- Automatic Provisioning of New or Existing Devices using Profiles
- Support for both Windows and Linux Systems
- Silent Software Distribution
- More Robust and User-Friendly Features

TDM 4.0 features an intuitive graphical interface powerful enough to manage both PCs and thin clients over a LAN, large multisite WAN, or isolated devices behind a NAT firewall router.

TDM 4.0 is included with all **Thinlabs** integrated thin clients and thin client computers, and is also available on a per-site or per-seat license model with non-Thinlabs products.

For a limited time, **Thinlabs** is offering a complimentary one-hour software consultation (including demonstration and remote installation) for new customers, and free migration from Aurora 3.x systems to **TDM 4.0** for existing customers!

More information about **TDM 4.0** is available at <http://thinlabs.com/content/thinlabs-device-manager>.

To schedule your consultation, or for more information on Thinlabs product offerings:

US:

Thinlabs, Inc.
225 Lincoln Hwy – Suite 178
Fairless Hills, PA 19030
USA
Phone: +1 (215) 269-3339, x.101
Web: www.thinlabs.com

EMEA:

Thinlabs, Ltd.
86-90 Paul Street
London, EC2A 4NE
United Kingdom

Phone: +44 (0) 20 3322 6050

Web: www.thinlabs.co.uk

Contact

Chuck Schaeffer

***@thinlabs.com

--- End ---

Source	Thinlabs, Inc.
City/Town	Fairless Hills
State/Province	Pennsylvania
Country	United States
Industry	Computers, Technology
Tags	Remote Device Management , Enterprise Device Management , Script Deployment
Link	https://prlog.org/12389705



Scan this QR Code with your SmartPhone to-

- * Read this news online
- * Contact author
- * Bookmark or share online