

## **Atrust Device Manager**

**Embrace Desktop Virtualization. Simplify Endpoint Management.** 

— remotely deploy, manage, update clients, and assist users with a single computer

Desktop Virtualization provides a new perspective to reconsider the design and implementation of an IT infrastructure. In a desktop virtualization infrastructure, a station is no longer a cumbersome desktop, but simply an endpoint device for users to access delivery services from the server(s).

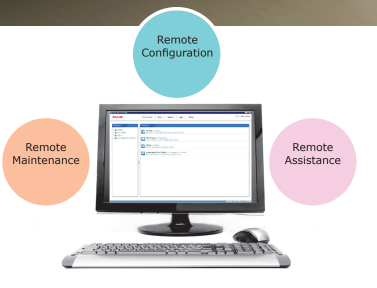
With the introduction of the desktop virtualization technologies, you can considerably benefit from:

- Centralized management of work environments
- Drastically reduced endpoint software/hardware issues
- Application/desktop access across different platforms
- Simplified system maintenance and improved system security
- More scalability with low-cost endpoint devices

But still you need a powerful software for managing a large number of endpoint devices in a desktop virtualization infrastructure. The Atrust Device Manager software is designed to fill the need. It enables you to remotely deploy, manage, update clients, and assist users from a single computer. You can manage and update clients simply and quickly in groups with a flexible and secure mechanism. Additionally, you can remotely assist users in resolving problems or configuring local settings.

The key features of Atrust Device Manager are:

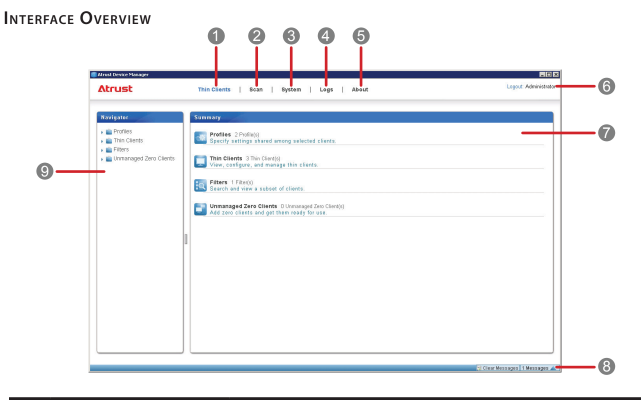
- Helping the management of zero clients (without a pre-installed operating system)
- · Pushing custom settings to a large number of clients
- Updating firmware and installing software packages for clients
- Taking client snapshots (some of client models) for quick system backup and recovery
- · Rebooting, powering off, and waking clients simply through the local network
- Scheduling automatically performed tasks
- Helping users to troubleshoot problems remotely
- Identifying clients and managing IT assets with detailed client information





## TECHNICAL SPECIFICATIONS

Minimum Sys	tem Requireme	nts				
CPU		Pentium 4, 1.0 GHz or equivalent				
Memory		512 MB				
HDD		2 GB for installation, 100 GB or more for firmware and snapshot management				
Network Adapter		10/100 Mb Ethernet				
Supported Pl	atforms					
<ul><li>Windows 7</li><li>Windows 8</li></ul>		<ul><li>Windows Server 2003</li><li>Windows Server 2008</li></ul>		<ul><li>Windows Server 2008 R2</li><li>Windows Sever 2012 / 2012 R2</li></ul>		
Supported Er	ndpoint Devices	Zero Clients			,	
• t100LZ • t160LZ	• t200LZ • t210LZ					
Supported Er	ndpoint Devices	— Thin Clients		_	•	· ·
• P2T • t68L/t68W	<ul><li>t100L/t100W</li><li>t160L/t160W</li><li>t170W</li></ul>	<ul><li>t180L/t180W</li><li>t200L/t200W</li><li>t200LQ/t200WQ</li></ul>	<ul><li>t210L/t210W</li><li>t220L/t220W</li><li>t220WQ</li></ul>	• t50 • t55	<ul><li>t60/t62/t63</li><li>t66</li></ul>	• a100T • mt100



Interface Elements					
Name	Description				
Thin Clients tab	Click to access client management.				
Scan tab	Click to look for unmanaged thin clients over your local network.				
System tab	Click to establish and configure the basic administrative environment.				
Logs tab	Click to view event logs.				
About tab	Click to view information about Atrust Device Manager.				
Logout button	Click to log out from Atrust Device Manager.				
Management/Information area	Select to perform desired tasks, configure desired settings, or view related information available under a selected tab.				
Message area	Click kommunication to view messages about management activities.				
Navigation area	Click to select a specific item, option, or task under a tab.				
	Name Thin Clients tab Scan tab System tab Logs tab About tab Logout button Management/Information area Message area				

