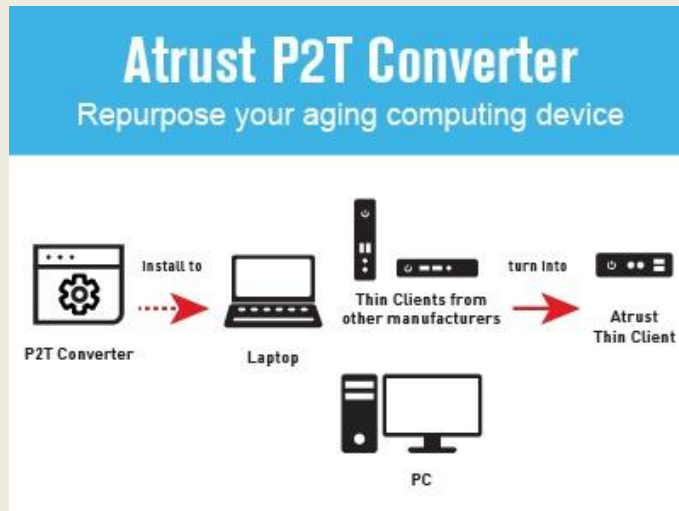


# **Atrust P2T and ADM Introduction**

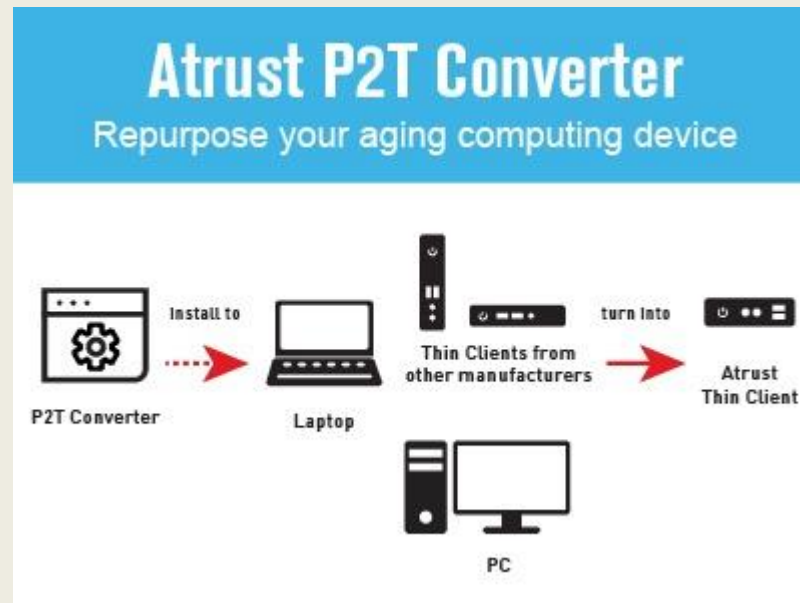
# Atrust P2T (PC to Thin Client) Solutions

- P2T Solutions can help you extend the service life of present computers and reduce the cost of IT transformation.
- Additionally, your computer will become a multifunction thin client (called P2T thin client), suitable for a wide range of desktop virtualization plans.
- Atrust provides two kinds of P2T Solutions:
  - ① P2T Converter
  - ② P2T USB



# Atrust P2T Converter

- P2T Converter is designed to transform the existing computers into Atrust thin clients.
- These computers then run as Atrust Linux OS based thin clients and are manageable over the network by Atrust Device Manager (remote client management software).



# Atrust P2T USB

- P2T USB is a portable device that enables you to access cloud services, server-based computing applications or virtual desktops via your existing PC estate.
- The size of it is no larger than a USB flash drive.
- Simply insert it in, it will boot up and start.
- P2T USB integrated with Atrust Device Manager for remote support, deployment and management.



# Why use P2T?

**Outdated desktop computer hardware?** Atrust P2T USB and P2T Converter allows you to extend the life of your old computers by converting them into Atrust Thin Clients.

**Looking to upgrade to Windows 11 but your current hardware is not compatible?** By turning your existing computers, into thin clients and hosting Windows 11 on your server infrastructure, this allows you to upgrade to Windows 11 without the need to replace your old computer hardware.

In a desktop virtualization environment (VDI), a PC no longer needs to be a cumbersome desktop, but with P2T it is simply an endpoint device for users to access services from the server(s).

You will benefit from:

- **Central management of work environments**
- **Simplified system maintenance**
- **Drastically reducing endpoint software issues**
- **Industry-leading desktop virtualization solutions support, such as Microsoft, Citrix, VMware etc.**
- **Repurpose of old PCs**
- **Small sizes, simple to use by P2T USB**
- **Improve security and cost efficiency by Bring your own device (BYOD) by P2T USB**

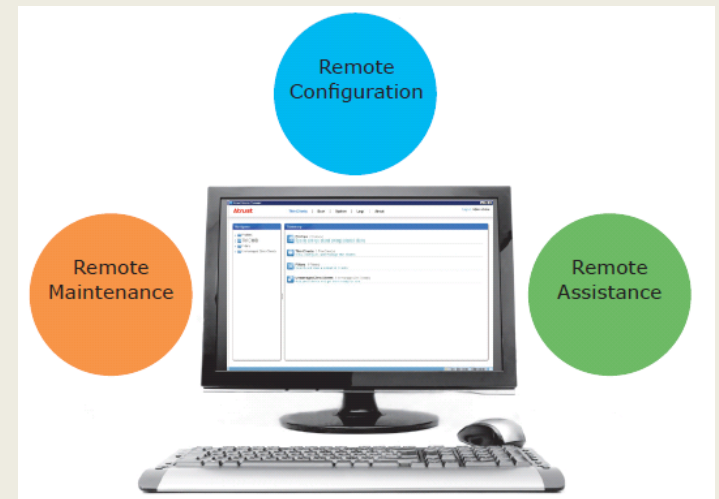
# Who uses P2T?

The P2T USB is a cost-effective solution for some organizations, such as :

- **Educational institutions**
- **Government agencies**
- **Financial services and insurance companies**
- **Healthcare centers**
- **Retail stores**
- **Call center agencies**
- **Others**

# Atrust Device Manager (ADM) Solution

- A powerful software for managing a large number of thin client devices.
- It enables IT administrator to remotely deploy, manage, update clients, and assist users from a single computer.
- The administrator can manage and update clients simply and quickly in groups with a flexible and secure mechanism.
- Additionally, the IT administrator can remotely assist users in resolving problems or configuring local settings.



# Key functions of ADM Solution


The key features of Atrust Device Manager are:

- **Helping the management of clients**
- **Pushing custom settings to a large number of clients**
- **Updating firmware and installing software packages for clients**
- **Rebooting, powering off, and waking clients simply through the local network**
- **Scheduling automatically performed tasks**
- **Supporting client automatic registration & protection**
- **Helping users to troubleshoot problems remotely**
- **Identifying clients and managing IT assets with detailed client information**



# ADM Interface Overview

The screenshot shows the Atrust Device Manager web interface. At the top, there is a header with the Atrust logo and a navigation menu containing: Dashboard, Thin Clients, Scan, System, Logs, and About. A 'Logout: ada' button is located in the top right corner. Below the header is a 'Summary' section with three cards: 'Profiles' (0 Profile(s)), 'Thin Clients' (3 Thin Client(s)), and 'Filters' (0 Filter(s)). A table below the summary provides a detailed description for each numbered callout. On the left, a 'Navigator' sidebar contains 'Profiles', 'Thin Clients', and 'Filters'. At the bottom right, there is a message bar with a 'Clear Messages' button and '0 Messages'.

No.	Name	Description
1	Dashboard tab	Click to get an overview of Atrust Device Manager and thin clients.
2	Thin Clients tab	Click to access client management.
3	Scan tab	Click to look for unmanaged thin clients over your local network.
4	System tab	Click to establish and configure the basic administration environment.
5	Logs tab	Click to view event logs.
6	About tab	Click to view information about Atrust Device Manager.
7	Logout button	Click to log out from Atrust Device Manager.
8	Management / Information Area	Select to perform desired tasks, configure desired settings, or view related information available under a selected tab.
9	Navigation Area	Click to select a specific item, option, or task under a tab.
10	Message Area	Click  to view messages about management activities.

# Managing P2T License through ADM

- You could also use Atrust Device Manager to manage licenses for your P2T thin clients.

**P2T License Management**

Select a License file:

- Once a P2T thin client is licensed and activated through Atrust Device Manager, it's ready for use as a multifunction cloud client for various desktop virtualization services.

**Available P2T Licenses**

Serial Number	Authorization Count	Expiry Date	Fixed Client MAC List	Used Client Count	Default for Newly Added
75431569	6 devices	2020-01-01	<input type="button" value="Display List"/>	0	<input type="button" value="Default"/>
15568221	5 devices	2100-01-01	<input type="button" value="Display List"/>	0	<input type="button" value="Set as Default"/>

11 authorization count in total, 0 used, 11 left.