## **Atrust**

## Energy Saving Innovation ESG Product

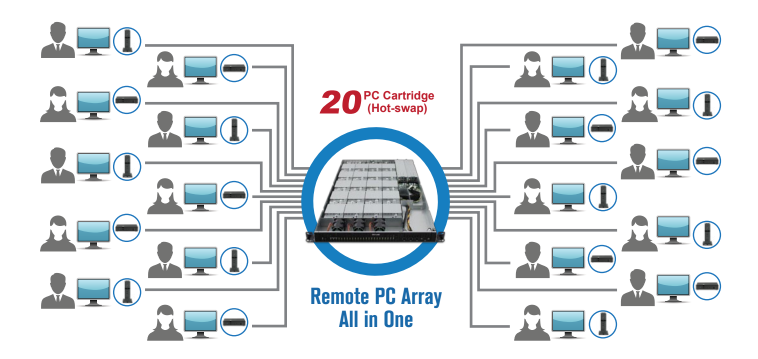
# Remote PC Array RPA100

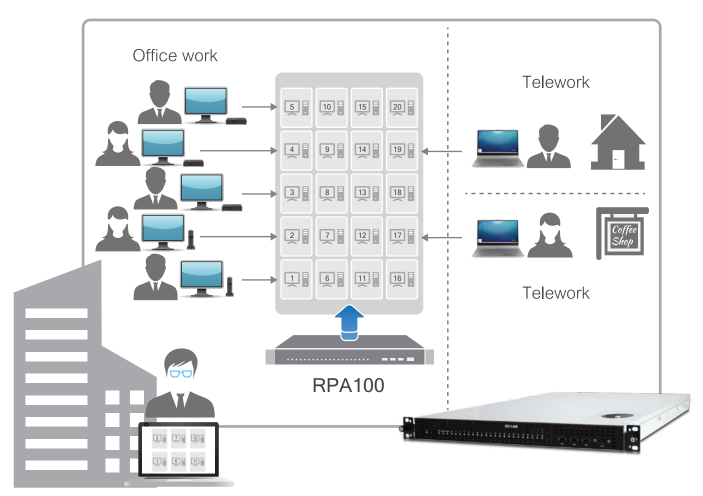




In the Remote PC Array (RPA), 20 physical PC cartridges are mounted in a 1U housing. It provides all of the necessary CPU, memory, storage (SSD), network switch and management software to get the work done.

Designed on a physical PC for remote connection, no hypervisor is required. This will dramatically shorten the cost of the infrastructure part as well as the design and construction period. It significantly reduces the cost of the entire virtual desktop system and solves many challenges traditional virtual desktops face.





Administrator Centralized management

#### ACM - Atrust Chassis Manager



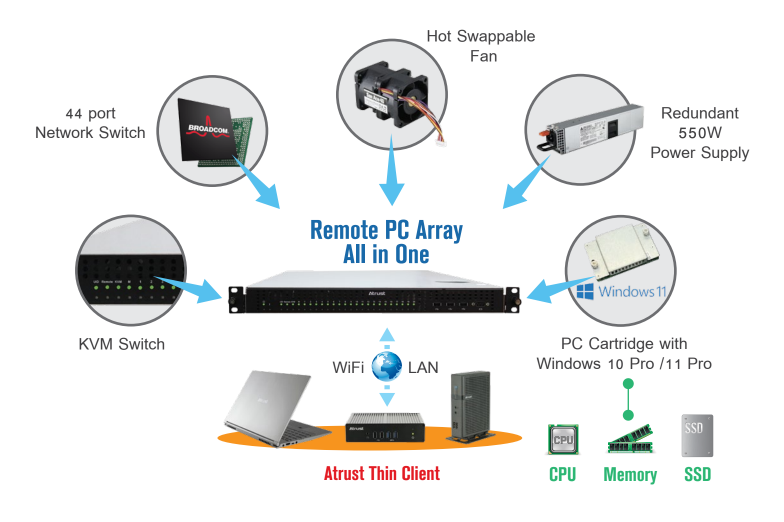
ACM can manage multiple RPA simultaneously and support GUI or CLI (SSH) for administration.

#### Switch and Chassis Management

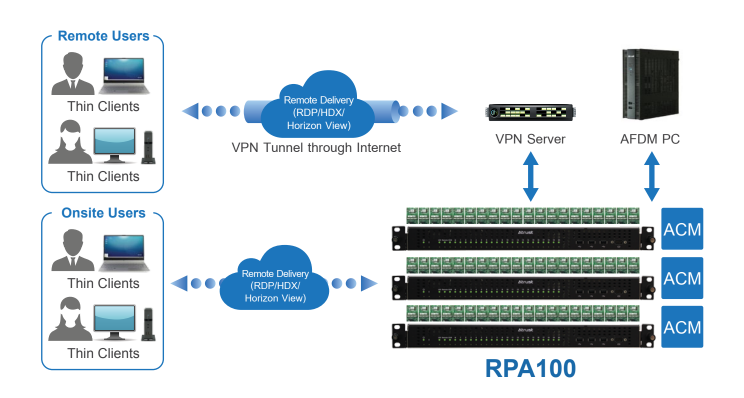
- CPU, PSU and FAN Status
- Temperature monitoring
- Chassis Failure Email Notification
- Firmware Upgrade and Version
- User Account Management
- ACM Management (IP Setting)
- Switch Setting
- SNMP Trap

#### PC Cartridges Management

- Power On/Off
- Shut Down/ Reboot OS
- Join Domain
- Change Hostname
- Change IP/Gateway Settings



#### Remote PC Array Topology



#### **On-premise VDI deployment barrier**

- Initial Installation Cost
- Design and Deployment Time
- 3 Unexpected Performance Issues
- Unexpected Increased
  Maintenance and
  Operation Cost
- 5 System Expansion
- 6 Microsoft VDA License Cost



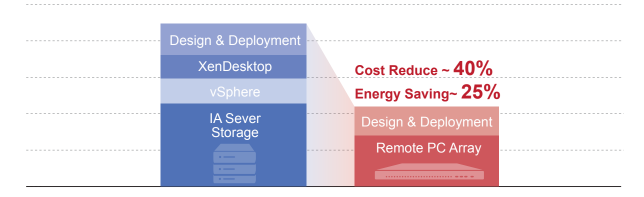
#### **Atrust**



## Atrust Remote PC Array Can Help

#### Initial Cost

Standard Cost comparison between VDI and RPA (Example: 300 users in Japan)



#### Prerequisites:

VDI: Use vSphere as Hypervisor

Use Citrix XenDesktop as VDI Solution

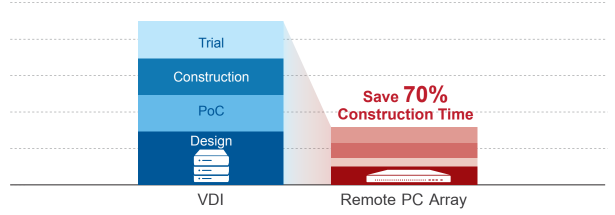
Microsoft Windows 10 Pro license and VDA license are not included in the above cost

RPA: Use N2807, 4G RAM and 64GB SSD

\*Maintenance cost not included for both VDI and RPA

#### Shorten Design and Construction Time

No need for hypervisor and performance sizing, shortening by about 70% compared to general VDI design and construction period.



Comparison of construction period of general VDI and Remote PC Array





Remote PC Array eliminates the possible VDI performance issues

Big loading at a specific

11

 Bugs in virtualization software such as Hypervisor

Potential VDI

Performance Issues

- Fixing user resources
- Not interfered with other users
- No virtualization software needed
- Shorten the issue resolving time

## Atrust Remote PC Array Can Help

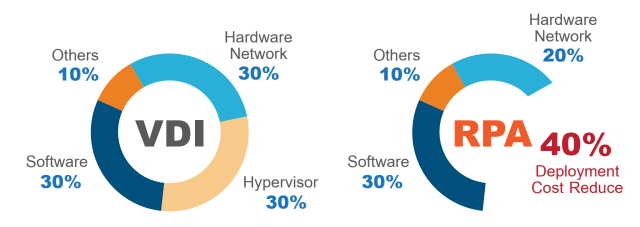
#### Maintenance and Operation Cost

#### Remote PC Array is Easy for Maintenance

#### Troubleshooting:

- Step 1 Power on and off, checks PC cartridge status remotely
- Step 2 PC cartridges can be easily removed through Thumb Screw without powering off the Chassis

## Comparison of Maintenance and Operation Cost of VDI and Remote PC Array



#### System Expansion

Expansion Work in NDI is Complicated

Not easy to plan resources needed in advance for the future expansion

Expansion Work in Remote PC Array is Simple and Cost Saving

Just increase the number of PC cartridge according to the number of new users

Expansion Work in Remote PC Array is Simple and Cost Saving

Just increase the number of PC cartridge according to the number of new users

Minimize the downtime

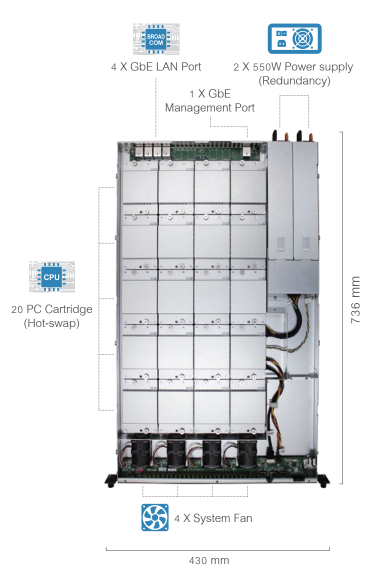
**Can Help** 

### Remote PC Array - RPA100



Rear





Chassis	
Dimensions	1U (W) 430 x (H) 43.8 x (D) 736.6 mm
Weight	16.7 kg (Approximate) (Including 20 Cartridges Fully Loaded, 2 Power Supplies Installed)
Built-in Component	20 x Cadtridge, 1 x KVM Switch, 1 x Ethernet Switch, 1 x Local Management Console
Power	2 x 550W Hot-Swap
Operating Humidity (Rh)	10% ~ 90% (Non-Condensing)
Operating Temperature	0°C ~ 35°C
I/O Ports	Front: 1 x VGA, 3 x USB 2.0 Rear: 4 x 1GbE (RJ-45), 1 x (RJ-45) Management Port
Cardtridge	
Supported OS	Microsoft Windows® 10 Pro Microsoft Windows® 11 Pro
Processor	Intel ® Core i3-1115G4 Dual Core 3.0GHz (Max Turbo 4.10 GHz)
Memory	8GB/16GB
Storage	128GB/256GB

		· ·
	Ethernet Switch	1
	Port	1 GbE 44 Port (Internal 40 Ports, External 4 Ports)
	VLAN	Tag / Untag
	LAG	Static, Dynamic (LACP)
	Spanning-Tree	STP, RSTP, MSTP
-	Management	GUI, CLI

Dual GbE NIC Per PC Cartridge

Ш	Γ			7									Δ	trı	ıst			1	11			i k				2
3.8 m		9				•	:		: :																	þ
43	L				Ť		_													-76	-			0		•

Front

© 2025 Atrust Computer Corp. The information contained herein is subject to change without notice. Atrust shall not be liable for technical or editorial errors or omissions contained herein.

Network

Microsoft and Windows are trademarks of the Microsoft group of companies. Citrix and ICA/HDX are trademarks of Citrix Systems, Inc.. VMware and Horizon View are trademarks of VMware, Inc.. To learn more, visit www.atrustcorp.com.

