

# Process Visualization Solution

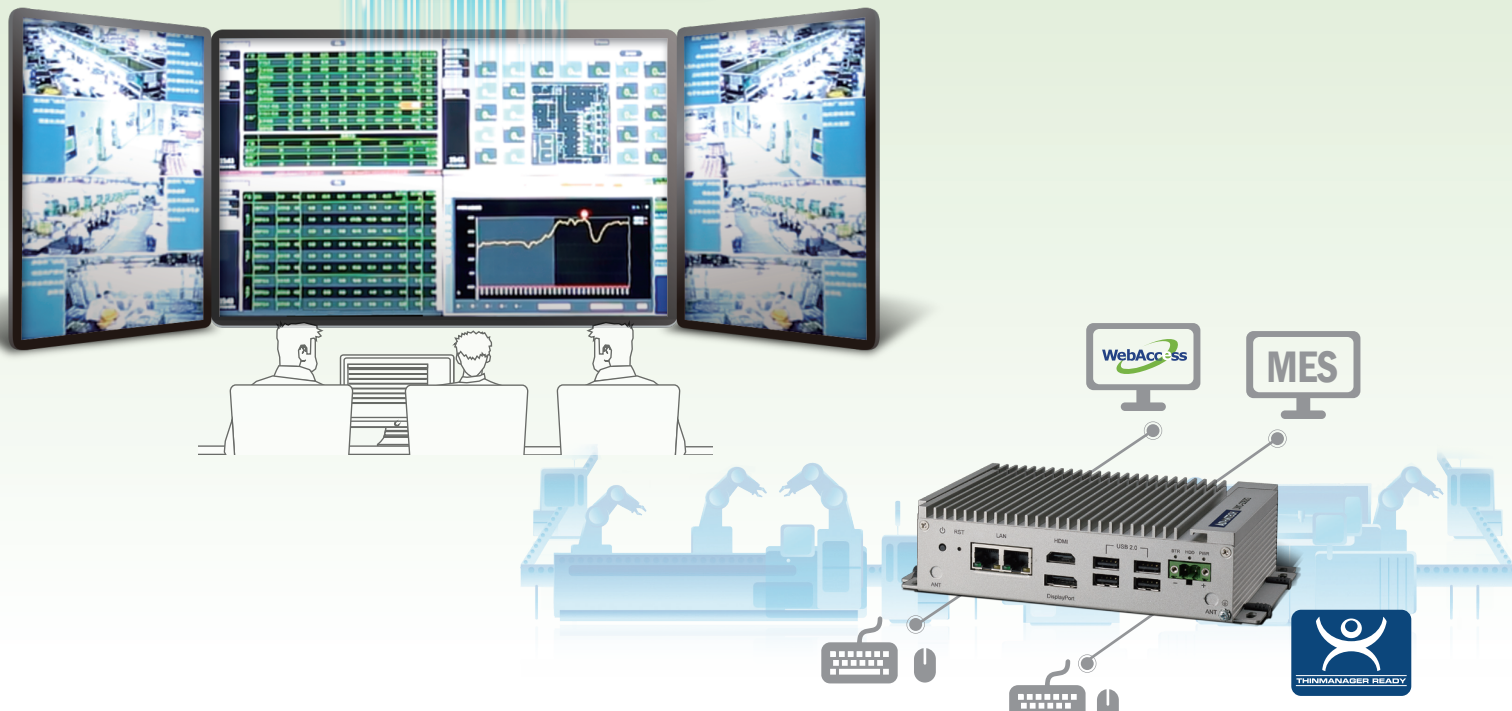
Enhancing Productivity & Reducing Downtime by Central Management

## SRP-FPV240

Solution Ready Platform



- All Client Device Management
- Remote Control & Maintenance
- Plug & Play Diskless ThinClient



## Application Scenario

How Process Visualization Works in the Factory

### Pain Points of Global Manufacturers

#### Management of Hundreds of PCs

A modern factory typically consists of hundreds of PCs deployed on various applications. However, this can require intensive effort on system maintenance and authority control for so many individual computer systems, so IT managers want a centralized management system to monitor and control all clients.

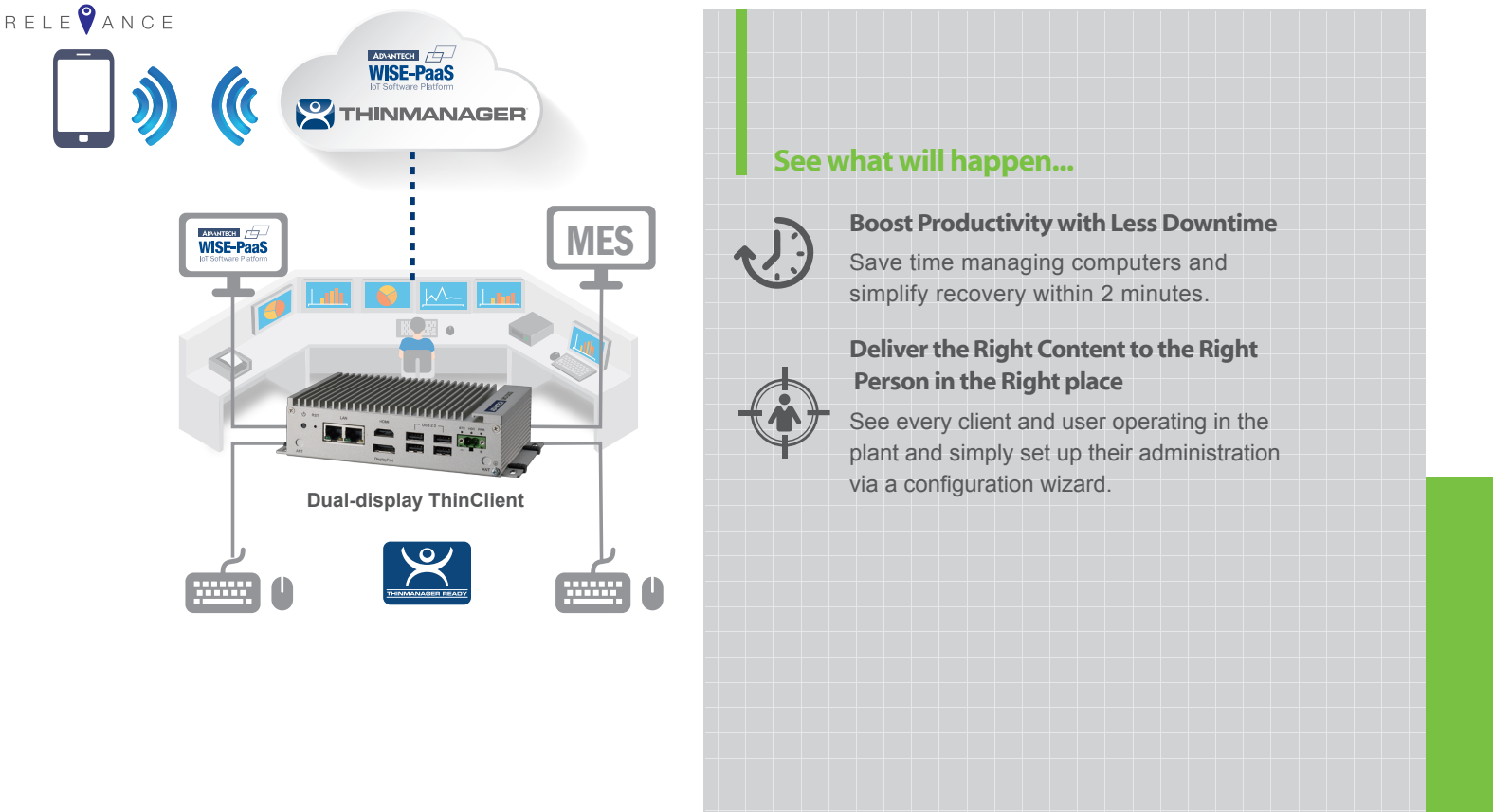


#### Limited Performance of Terminal PCs

When applications become more and more complicated, for instance to process massive calculations, or connecting to multiple monitors, it requires higher performance from terminal PCs, but that limits their usage in harsh environments.

#### Hours to Recover Failed Computers

Computers play an important role in factories due to their power and flexibility. However, production lines go down from time to time and it can take several hours to restore PCs and previous configurations can be lost.



## Ordering Configuration Table

### SRP-FPV240 Centralizing Productivity & Downtime Management

#### Package Offering

Application Software :	System Computing :
ACP-enabled BIOS for ThinClient x1 Preinstalled ACP-enabled BIOS	UNO-2362G-T2AE x1 AMD® Dual Core T40E Small-Size ThinClient, HDMI®1, DP®1

#### Optional Configuration

Option 100 WISE-PaaS/SaaS Software	Option 400 Add-on Accessories
[101] WebAccess/Cloud License (Preliminary)	[401] Power Adaptor (PWR-247-CE)
Qty: _____	Qty: _____
Option 200 System Computing	Remark
[201] Five-monitor ThinClient (Preliminary)	Qty: _____
[202] 43" FHD Display (Preliminary)	Qty: _____

## Order in 3 Easy Steps



**ADVANTECH**  
Enabling an Intelligent Planet

#### Advantech Headquarters

No. 1, Alley 20, Lane 26, Rueiguang Road, Neihu District, Taipei, Taiwan 11491  
Tel: 886-2-2792-7818 Fax: 886-2-2794-7301  
[www.advantech.com](http://www.advantech.com)

US/Canada: 1-888-576-9668  
Europe: 00800-2426-8080/8081  
China: 800-810-0345/8389  
Taiwan: 800-777-111  
Japan: 0800-500-1055  
Korea: 080-363-9494/9495

Singapore: +65-6442-1000  
Malaysia: 1800-88-1809  
Australia: 1300-308-531  
Thailand: 66-2-248-3140  
Indonesia: +62-21-7511939  
Mexico: 1-800-467-2415



**ADVANTECH**  
Enabling an Intelligent Planet

**ADVANTECH**   
WISE-PaaS  
IoT Software Platform

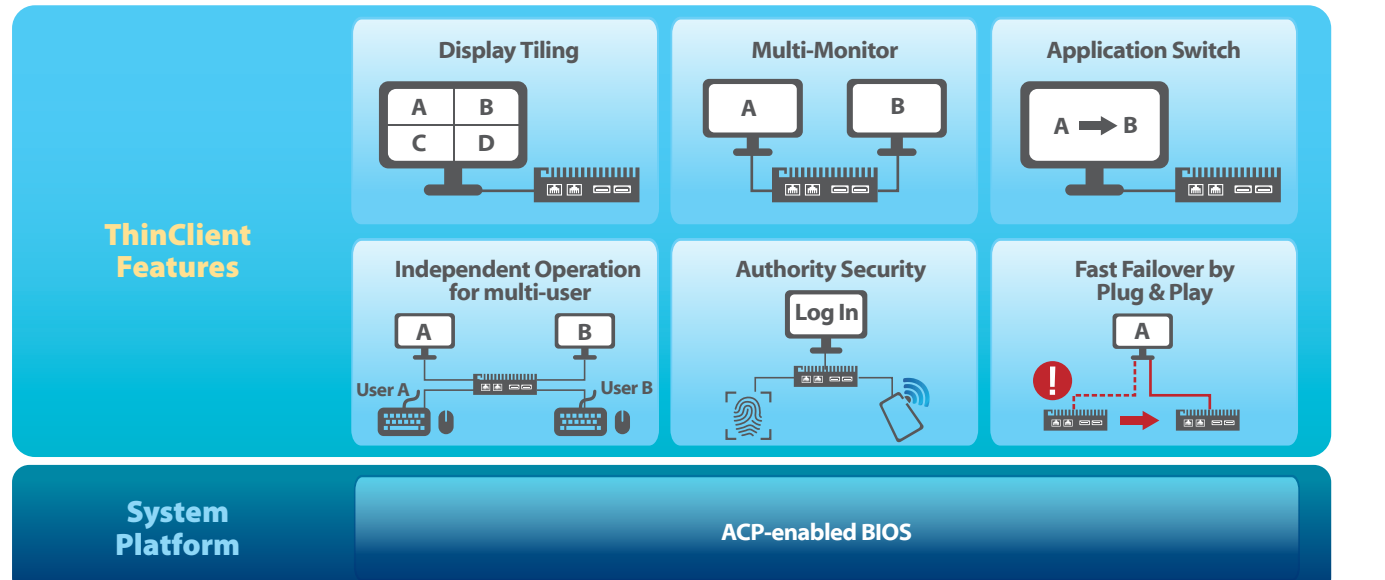
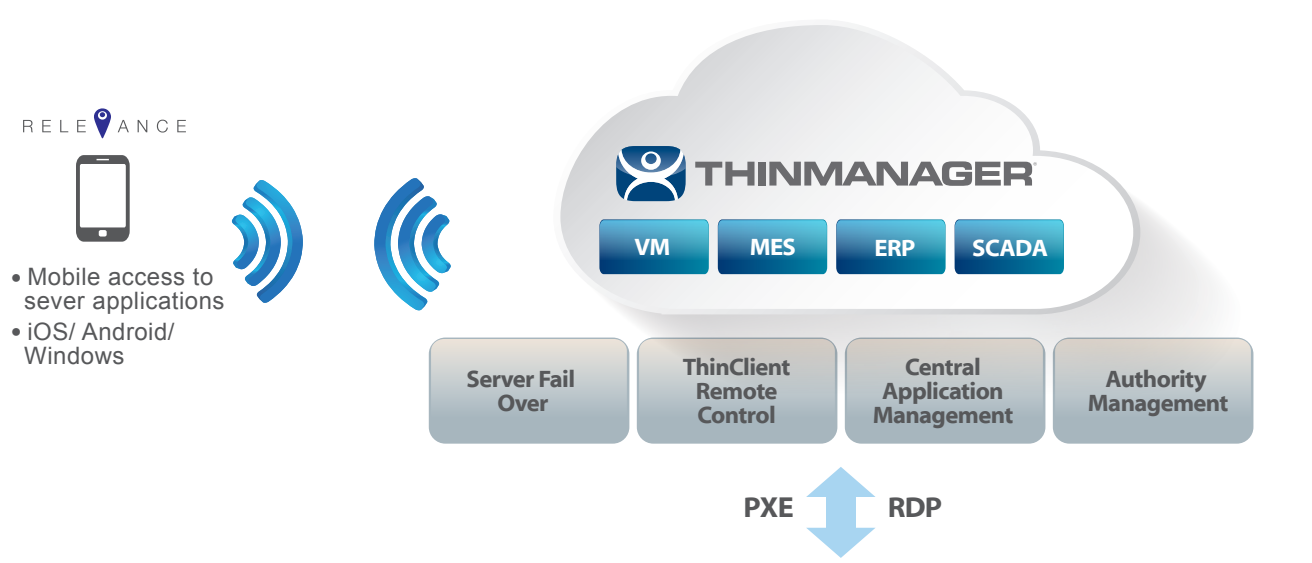
More on SRP-FPV240 website

## Entering a New Era of Smart Manufacturing

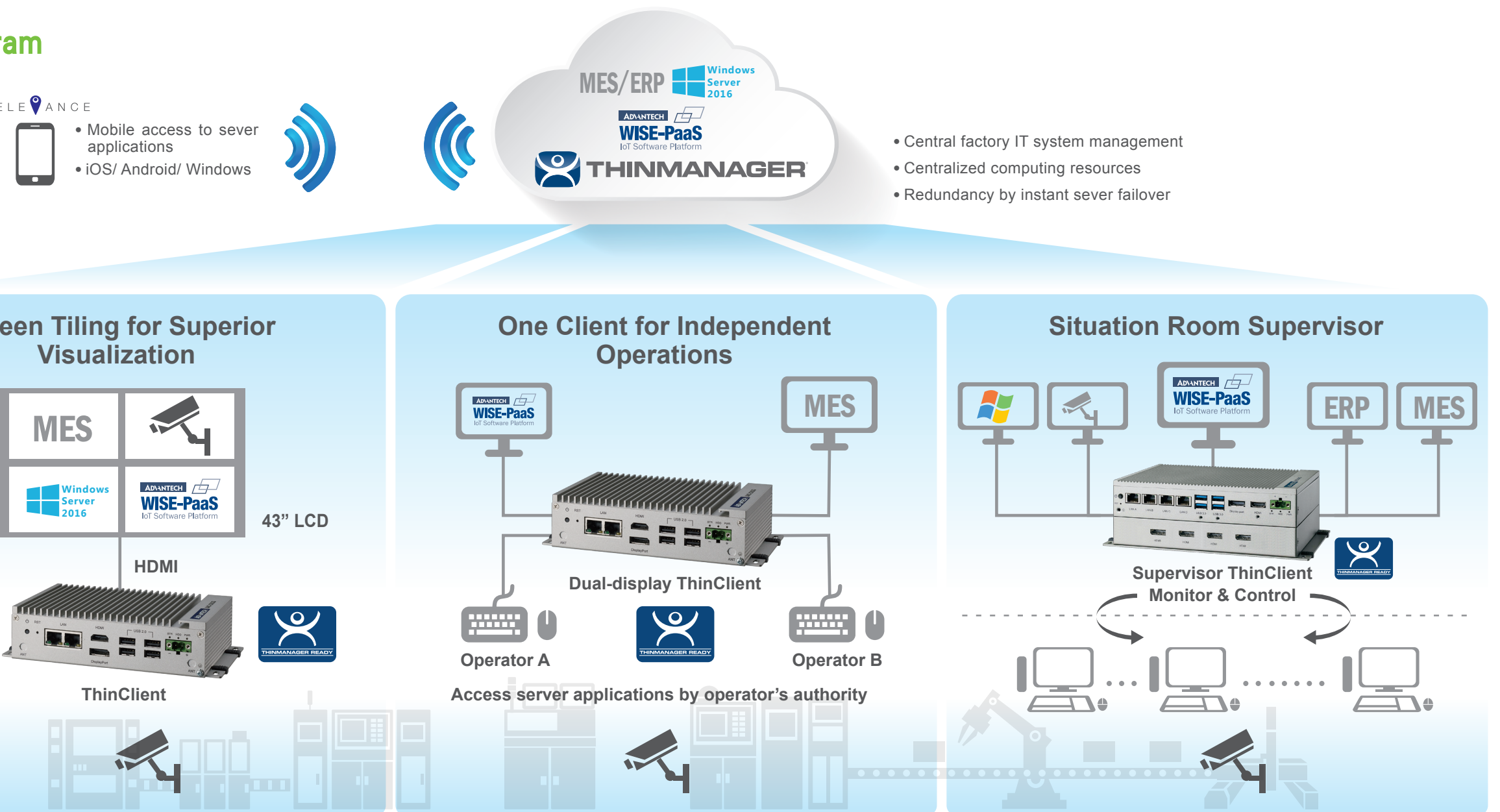
### Introducing SRP-FPV240 Solution for Centralizing Productivity and Downtime Management

This Solution Ready Platform allows users to easily manage all server applications and thin clients from the plant floor to the control room on a single user interface. Users can decide which client/user to access and what content to be displayed. SRP-FPV240 thin client also presents superior visualization via multi-monitor, multi-session and flexible screen tiling functions, especially suitable for multi-tasking. SRP-FPV240 diskless industrial thin client features high reliability in any automated environment to greatly reduce extra costs from unexpected downtime. SRP-FPV240 supports fast failover by plugging it in a backup unit.

## Software Architecture and Key Design Features



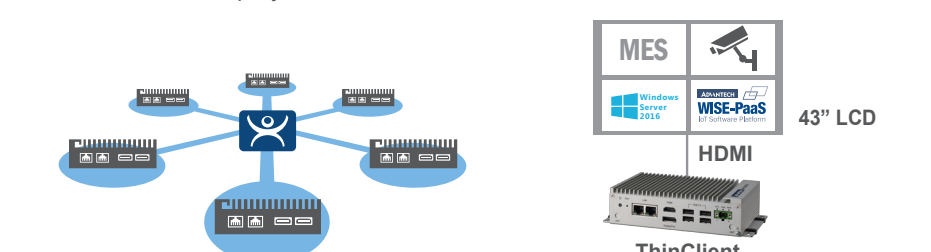
## System Block Diagram



## Key Advantages/ Features

**Centralized Applications & Client Management**  
Manage all server applications and the ThinClients from the plant floor to control room on a single user interface. Users can decide which client/ user to access and what content to be displayed.

**Supports Superior Visualization for Multi-tasking**  
ThinClients present superior visualization by virtual screening such as multi-monitor, multi-session and flexible screen tiling functions; especially useful for multi-tasking scenarios.



**Easy Maintenance of ThinClient with Less Downtime**  
Diskless industrial ThinClients feature high reliability in any automated environment, which greatly reduces the extra cost from unexpected downtimes.



## Solution-Ready-Platform Package

**ACP ThinManager Ready Client**  
Preinstalled ACP-enabled ThinClient BIOS



**UNO-2362G-T2AE**  
AMD® Dual Core T40E Small-Size Automation Computer, 2GB RAM, HDMI/ DisplayPort





Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

#### Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помошь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помошь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



#### Как с нами связаться

Телефон: 8 (812) 309 58 32 (многоканальный)

Факс: 8 (812) 320-02-42

Электронная почта: [org@eplast1.ru](mailto:org@eplast1.ru)

Адрес: 198099, г. Санкт-Петербург, ул. Калинина, дом 2, корпус 4, литера А.