



Thin Computing Overview

I. What is Thin Computing?

- a. Desktop virtualization via a thin client
- b. Desktop processing via a centralized server

II. What does Thin Computing Offer?

- a. Lower Total Cost of Ownership
 - i. Reduced Equipment Costs (Upfront and Replacement)
 - ii. Reduced IT Management Costs
 - iii. Reduced Energy Costs
- b. Increased Reliability/Availability
- c. Increased Security
- d. Increased Scalability

III. Who Uses Thin Computing?

- a. Hospitals, Schools, Manufacturing, Call Centers, Large and Small Businesses

IV. Who is Wyse Technologies?

- a. Wyse Technology is the global leader in thin computing-based virtualization software and hardware solutions. Wyse was founded in 1981, and it is headquartered in San Jose, California, USA.

b. Wyse Products:

i. Hardware Chassis:

- S-Class



- V-Class



- C-Class



- R-Class



- X-Class (Wireless)



ii. Operating Systems:

- 00 - No Operating System for Wyse Streaming Media
- 10 - Thin OS for Wyse, Citrix, and Terminal Services
- 30 - Windows CE for Citrix, Terminal Services, and VMWare
- 50 - Linux for Citrix, Terminal Services, and VMWare
- 90 - Windows XP Embedded for Citrix, Terminal Services, and VMWare