Shopping around for the right thin client

Why a Wyse thin client is vital for retail success

Retail IT needs to be mindful of expansion plans, portability, data security, management and the durability of systems, making thin client computing a natural choice for the sector. Most retailers need a secure terminal connection, to enable them to perform select functions. IT teams require secure and easy to manage solutions to ultimately improve the in-store and online retail customer experience.

See how the new generation of Wyse thin clients can power your organization—through reduced costs, improved security, simpler administration and better performance.

Reasons to choose Wyse thin clients

- 100% controlled with Unified Endpoint Management from the cloud or datacenter
- 300% faster boot to login than their predecessors
- 2,100 hours reclaimed, previously lost to boot to login screen
- $50k annual savings in lower power costs

Centralized management

- Centralized management at home office allows IT to keep retailers selling with less downtime
- Centralized management now able to reboot, shut down, deploy updates, flash bios, ensuring clients are operational and physically secure

Wyse thin clients have a long-life cycle, working for 5 or more years.

Productivity and efficiency

- Less downtime allows for more revenue generation
- Higher performance endpoints and graphics allow for increased productivity (dual monitors, less latency, faster performance)
- Staff able to access necessary resources quickly and easily

TCO

- Increased energy efficiency with thin clients
- Lower IT management costs
- Plug and Play endpoints for less disruption to business

Discover the latest thin client technology. See how the new generation of Wyse thin clients can power your retailer.

Find out more about the benefits

Talk to the team and book an appointment now

*1. Refreshing to latest Wyse thin clients results in 2,100 hours/year saved in boot to login screen time, based on 100 employees working 50 weeks @ 5 days/week
2. A business with 10K users could see $30K - $50K per year savings in power costs alone*