

NCR SelfServ ATM Advantages

'Cash & Dash' (Ergonomics)

- Consistent user interface and placement of modules (within close proximity) for intuitive and fast customer interaction.

Eco Friendly (Green)

- Intel dual-core processors, LCD monitors, and LED lighting reduce power consumption costs, improve ATM reliability and availability, and provide investment protection for planned upgrades (such as Windows 7).
- Dual roll receipt printer (no wasted paper).



Ease of Servicing

- Accessibility of modules
- Separate power sources for modules (faster bring live after servicing)
- Separate event logs (faster and more accurate diagnostics)
- Consistency of parts (many common components are used across the entire SelfServ model line)
- All USB connectivity (no special wiring harnesses)
- Rear color operator panel and intuitive (green/yellow/red) state-of-health monitoring aids in problem diagnosis reducing downtime. Step-by-step and video lead-thru simplifies ATM servicing tasks (cash and supplies) for all service providers.



Uptime

- 'Watch Dog' Timer (automatic internal ping of components to ensure operating, prevents hang conditions)
- Self Healing (reboots the ATM, greatly reducing downtime)
- Dual printers (if one fails, other could function)
- Rear color operator panel and intuitive (green/yellow/red) state-of-health monitoring aids in problem diagnosis reducing downtime.
- Five (5) heaters (SelfServ 6638 freestanding drive up model).

Software (Most widely used multi-vendor SW in the industry)

- NCR first to market with a Windows based ATM application – 3 to 5 years ahead of other ATM providers.
- Edge
- AANDC

Security

- Encrypted modules
- S/W & H/W enhancements: strengthened top box lock, card reader skimming protection, cash trap inhibitor for dispenser.
- Physical (CEN 1 safes). Requires more than 3x the amount of time it takes to disable the primary locks in a steel door with thermal and manual tools.

