



RL2000



Our most flexible ATM to date, Triton's affordable RL2000 packs tons of features into a compact design, making it ideal for both high- and low-traffic locations.

The RL2000 boasts the **lowest cost of ownership in the industry.** This ATM, like other Triton products, is **engineered and manufactured in the USA** at our corporate headquarters on the Mississippi Gulf Coast. We design and build the best-in-class ATMs with the highest quality and value for your investment.

These same products are supported by native English speaking customer service and technical support representatives that take your calls right in the Mississippi office, where Triton has **over 30 years of experience in the financial self-service industry.**

This experience also places us in the position as industry **leader in supporting the latest federal and network security requirements** so you can rest assured your Triton ATM is compliant with regulations, now and in the future.

Triton ATMs **support virtually all communication protocol technologies,** ensuring a perfect fit in any location.

ATMs increase retail sales as much as 25%

All Triton ATMs run Windows®-based operating systems to ensure future upgradeability and provide a solid platform for advertising and branding. For the most reliable and highest quality ATMs, **nothing beats a Triton.**

- **LCD** – 5.7" or 8" screen configurations
- **Printer** – 60mm or 80mm
- **Cabinet** – UL291 business hours and vault options
- **Topper** – Low (standard) or high
- **Dispenser Options** – Holds up to four cassettes
- **Card Reader** – Dip (standard) or EMV
- **Security** –
 - PCI-compliant EPP
 - Remote Key Transport (optional)
 - Digitally signed software updates
 - TCP/IP communications with SSL encryption
- **Locks** –
 - Manual Lock standard
 - Electronic Lock (optional)
 - Kaba® Mas Cencon 2000 Lock (optional)

Length: 22.1" (562 mm)
 Width: 16" (405 mm)
 Height: 49.5" (1257 mm)
business hours, no topper

175 lbs (79 kg)
Business hours cabinet / level 1 vault - varies with options