

# VERSASAFE®

The VersaSafe is a remarkably fast, secure, and accurate smart safe system for cash-intensive environments. Retailers can quickly secure cash and dramatically reduce both internal and external theft by eliminating cash touch points, while optimizing armored car carrier visits.

The VersaSafe, combined with VersaLink, can facilitate provisional credit and enhance reconciliation, while reducing the float time associated with cash deposits to less than 24 hours.

With provisional credit, once cash is deposited into the VersaSafe, deposit data can be transmitted to the financial institution. Using VersaLink, provisional credit is extended to the retailer while funds reside securely within the VersaSafe, providing the retailer almost immediate access to their cash.

VERSASAFE®  
Security • Communication • Solution

- **Spend** less time counting funds and more time running your business
- **Place** the burden of personal safety in the hands of the professionals
- **Optimize** armored car service relationships
- **Reduce** internal and external theft; cash is secured quickly with fewer touch points
- **Automate** the cash trail, which increases productivity
- **Customized** reporting
- **Modular Design** means quick and easy access for service
- **Take** advantage of provisional credit



**Triton**  
POWERED BY TDL

[www.versasafe.com](http://www.versasafe.com)

1-866-787-4866

[sales@triton.com](mailto:sales@triton.com)

# VersaLink<sup>®</sup>

The VersaSafe can be paired with a powerful, real-time, web-based monitoring system, VersaLink, that allows users to keep track of all activities as they occur on their safes, either via a computer or any device/smart phone that can access the web.

Putting these tools in the hands of the customer increases the ability to monitor and control their VersaSafe and their cash management system as a whole. Imagine, using VersaLink in conjunction with a VersaSafe that accepts and validates cash and checks, a user can easily manage their entire revenue stream from anywhere!

- **Track all transactions** and activities from any device with web access
- **View cash levels**, both validated and dropped, in order to optimize cash-in-transit visits
- **View, print, and save** personnel, shift, and end-of-day audits
- **Update VersaSafe** software and bill validator firmware remotely
- **Manage** user accounts and VersaSafe settings
- **Dispatch** technicians via text message or email notifications
- **Determine** the overall health of the VersaSafe
- **Complete versatile reporting**; users can specify a variety of filters to create customized reports specific to each business or safe



## VERSASAFE TECHNICAL SPECIFICATIONS

With a color display, a simple interface, and speech feedback, VersaSafe makes it easy for you to customize its functions. It tracks and timestamps every transaction, allowing you to be more effective and efficient than ever. A high-capacity electronic journal even states thousands of transactions and user histories for reference.

<b>HARDWARE</b>	Three Bill Validators (1,000, 1,200, or 2,200 note capacity each) Bulk Note Feeder Optional 5.7" Color VGA Screen 60mm Printer Easy-to-clean Membrane Keypad Cash Drop Slot with Anti-Phishing Design TCP/IP Interface with SSL Support VersaSafe Exclusive: Modular Control Head for Easy No-Tools Service	<b>VERSALINK REMOTE MONITORING</b>	Allows the operator to immediately view events from the web and mobile devices Improves cash management serviceability by allowing operators to proactively assess the need for pick up and deliveries Enables easier VersaSafe or communication problem identification and troubleshooting Helps maintain system integrity by preventing accidental or malicious operators from unauthorized users
<b>SECURITY</b>	VersaSafe Exclusive! Heavy Duty 1/2" Steel Vault Construction – UL291 level 1 Rated Electronic Lock with Time Delay Access or Kaba <sup>®</sup> Mas Cencor Relocking Vault Door Design Vault Door Alarm Switch 5-Bolt Floor Anchoring	<b>SOFTWARE</b>	Microsoft <sup>®</sup> Windows <sup>®</sup> CE
		<b>POWER</b>	Input 85-264VAC, 50/60Hz
		<b>DIMENSIONS</b>	28" h x 16" w x 22" d
		<b>WEIGHT</b>	385 lbs

*\*Specifications subject to change.*