

An Innovative Solution for Retail Banking and Vending

MonRo™



*Proud Bronze Sponsor of the ATMIA
US Annual Conference, New Orleans,
February 2016.
Please visit us at Booth 702!*

The Future is Here!

MonRo™ redefines the standards for ATM Retail Banking and Vending Solution technology. A custom configurable Self Service Robotic System exhibiting technical genius in expandability, innovation, versatility, elegant design and ease of use. This dynamic system offers full ATM Banking, currency exchange, multiple types of vending and storage/retrieval services.

From functionality to aesthetic details, MonRo™ represents a high-tech solution and a top reliable performer. We are proud to recommend our patent pending device to you and confident it will exceed your expectations and protect your investment for many years to come!



QUANTUM
SYSTEMS

Component Independence:

Modules are uniquely designed for standard, non-vendor specific components. This highly desirable advantage allows for multi-brand component compatibility such as storage shelves, currency counters, counterfeit detectors, etc.

Expandable Functionality:

Reconfiguring and modernizing existing components or adding new features is stress free. The internal modular structure seamlessly modifies changes or expansions of the entire system.

Elegance and Practicality:

The appealing design equipped with optimally placed and detachable panels that allows for the effective management and serviceability of modules, makes this self-service solution an ideal option.

Expandable Advertising Space:

Large mountable screens and panels emphasize maximum advertising potential and appeal to users. A dynamic profit center is just one more important feature of the structure.

Versatile Scalability:

Designed to service multiple users simultaneously, the modular architecture can be custom configured to take advantage of the highest practical use. External modular architecture allows for a complex structure construction of any size and format.

High Resilience and Reliability:

Integration of backup components and optional use of industrial robotic systems as well as other modern automation solutions promotes reliable functionality to users. A superior system maximizing a long life cycle.

Fast Assembly and Easy Installation:

Modular architecture promotes fast on-site assembly. A state-of-the-art solution capitalizing on its ease of portability and convenient set up.

Great Versatility — Can Combine Processing and Automated Banking Systems (ABS):

The expandable flexibility of the modular construction offers the enhanced convenience to function as a multiple processor of banking services previously not being implementing on similar devices. The system can accept any transaction combination of a mini-ISD (Internal Structural Division), ADM, ATM, ITT (Informational Transaction Terminal), and much more.

A Cost Effective Solution:

Replacing expensive duplex components with modern automated solutions achieves cost reduction without sacrificing reliable functionality. Guaranteed customer and user satisfaction!

Speed and Efficiency:

Technological synergy and optimal operating speed of internal components facilitates fast transaction processing to satisfy every user.



Quantum Systems, Inc.

3350 SW 148th Avenue, Ste. 110
Miramar FL 33027
Tel: 1 (954) 874-1734
Fax: 1 (954) 374-6507
www.quantumspace.com
© 2015, Quantum Systems, Inc. Patent Pending

