



SUPPLYPRO TO LAUNCH SMART CABINET PRODUCT LINE FOR EFFICIENT INVENTORY MANAGEMENT

FOR IMMEDIATE RELEASE

SAN DIEGO, CA (PRWEB) August 31, 2023 – SupplyPro, a leading inventory management solutions provider, today announced the upcoming launch of the Smart Cabinet™ product line of low-cost cabinets.

The versatility of SupplyPro's Smart Cabinets makes them applicable in a wide range of industries where controlled access, inventory management, and security are essential. The specific configuration, size, and features of the Smart Cabinet can be customized to suit the needs of each industry and organization.

SupplyCabinet™ - Smart Cabinet with electronic access:

1. **Enhanced Security:** Secure storage is ensured by lockable e-doors, preventing unauthorized access, and minimizing the risk of theft, loss, or tampering.
2. **Inventory Accuracy:** Each cabinet's e-door is controlled by SupplyPro's inventory management software, allowing real-time tracking of who is entering the cabinet and an interface for the user to record the item and quantity removed or returned.
3. **Improved Accountability:** Authorization for access promotes accountability, enabling detailed tracking of who accessed what and when.
4. **Efficient Restocking:** Automatic notifications can be set up to alert staff when item quantities fall below a certain level, ensuring timely restocking and preventing stockouts.
5. **Streamlined Workflow:** Staff can quickly locate and retrieve items without the need for manual searches, leading to improved workflow efficiency.

SupplyBin™ - Smart Cabinet with bins:

1. **Rapid Item Identification:** System provides quick and accurate identification of items, reducing the time spent searching for specific items within the cabinet.
2. **Error Reduction:** Manual data entry errors can be minimized by scanning barcodes or QR codes, ensuring that the correct items are taken or returned.
3. **Data Integration:** Scanning seamlessly integrates with existing inventory management systems, offering real-time data capture and updates.
4. **User Accountability:** Scanning creates a digital record of item consumption, enhancing accountability by associating specific users with each transaction.

5. **Shopping Experience:** Users scan consumed items; upon closing the door, the system compiles a list and records the transaction.
6. **Inventory Visibility:** Real-time updates offer instant insight into stock levels and usage patterns, streamlining inventory planning and ordering decisions.

SmartBin™ - Smart Cabinet with Precision Scales:

1. **Accurate Dispensing:** Integrated precision scales ensure accurate measurement and dispensing of items, especially in industries where precise quantities are critical.
2. **Waste Reduction:** Precision measurement minimizes material overuse, leading to cost savings and waste reduction.
3. **Regulatory Compliance:** In strictly regulated industries, precision scales aid adherence to accurate measurement standards.
4. **Data Traceability:** Digital logging and tracking of scaled dispensing establish an audit trail for compliance and quality control.
5. **Efficiency:** Precision scales can streamline processes that require accurate measurements, reducing manual efforts and potential errors.

SupplyPro's Smart Cabinets offer a line of high-capacity smart cabinets with a compact footprint at an affordable cost per SKU. The line ensures optimal inventory availability, automated restocking, and reduced risk of parts shortages. Loaded with customizable inventory features, SupplyPro's user-friendly cloud-based software simplifies inventory management.

SupplyCabinet delivers controlled access. SupplyBin offers a bin-level, shopping, or traditional consumption option. And, utilizing SupplyPro's leading weight-based sensing technology, SmartBin delivers item-level accountability significantly reducing restocking time.

According to Floyd Miller, CEO of SupplyPro, "implementing cost-effective control at the cabinet level not only minimizes consumption and waste but also reduces manual labor, leading to improved overall efficiency with a substantial return on investment. Smart Cabinets seamlessly deliver the convenience of unmanaged stock while reducing stock-outs, fostering enhanced productivity, and elevating overall operational efficiency."

Find Out How Smart Cabinets Redefine Efficiency

Overall, implementing smart cabinet solutions with lockable e-doors, scanners, and precision scales offers a wide range of solutions for inventory management, ensuring security, accuracy, accountability, and efficiency in a variety of industries.

To learn more about Smart Cabinets and other innovative solutions from SupplyPro, please visit www.supplypro.com or reach out to sales@supplypro.com or call 858-587-6400.

About SupplyPro

Headquartered in San Diego, California, SupplyPro offers a leading end-to-end inventory management platform, leveraging advanced big data analytics to transform industrial distribution and manufacturing industries. The SupplyPro platform integrates cloud and mobile solutions with the industry's first modular, IoT-enabled smart inventory control system.

With over 1.5 million monthly users spanning manufacturing environments to high-tech cleanrooms, the SupplyPro platform enhances efficiency, profitability, and competitiveness. Drawing insights from over a trillion transactions across nearly three decades, SupplyPro delivers business intelligence and insights for inventory management. For more information, visit: <http://www.supplypro.com/>.

Note to Editors: For additional information or to schedule a meeting, please contact Marcy Rivard. Office: 858-587-6400 x-6403 Mobile: 949-510-7101 mrivard@supplypro.com
www.supplypro.com

###

Copyright © 2023 SupplyPro, Inc. All rights reserved. SupplyPro is a registered trademark, and SupplyCabinet, SupplyBin and SmartBin are trademarks of SupplyPro, Inc. All product names and trademarks used in this release are the property of their respective owners. The information in this press release is subject to change without notice, and SupplyPro does not assume any obligation to update it.