

Innovation and Services to Help with Labor Savings



Help Create Efficiencies and Improve Productivity

Widespread labor shortages compel organizations to identify efficiencies that keep business in motion. By standardizing operations, streamlining processes, and purchasing the right products, you can increase profits without compromising results.

Product Innovations & Services



IOT System



Electrostatic Tools



UV Disinfecting System



Ready-To-Use Wipes



Single-Use Microfiber Mops



Ride On Floor Scrubbers

- IOT Systems reduce unproductive time checking and servicing dispensers (towel, tissue, hand hygiene) when it is not needed.
- Electrostatic Tools apply chemical disinfectants after cleaning, which allows for faster and more effective coverage across all surfaces.
- UV Disinfecting Systems utilized after cleaning help decrease the likelihood of pathogens remaining active after normal cleaning disinfecting procedures. This procedure may result in less risk of germs or healthcare acquired infections (HAIs) from prior occupants.
- Ready-to-use, pre-moistened cleaning & disinfecting wipes can help eliminate the handling of laundered rags and chemical preparation while improving rates of disinfection.
- Single-Use Microfiber Mops eliminate laundering and improve performance while assuring no cross contamination between rooms.
- Large, ride-on auto floor scrubbers and burnishers as well as robotic equipment can help increase floor maintenance productivity while improving results.



Facility Assessments

Quickly identify urgent needs related to infection prevention, regulatory compliance, and customer satisfaction.



Competency Management Programs

Manufacturer training and testing to assure participants meet required standards.



Category Management

Experts to help optimize your products, drive contract compliance, and reduce redundant SKUs through formularies.

For additional updates and insights, please connect with the *Network* Marketing Team at marketingmb@networkdistribution.com