

How to Successfully Implement Autonomous Cleaning Solutions

1

Evaluate Your Budget

Evaluate your budget ahead of time to determine where cobots will save costs, increase productivity and refocus attention on high priority tasks like customer service.



2

Determine How Automation Will Impact Staff Responsibilities

Reevaluate the work that is done in your facility and determine what new tasks can be handled by your staff with the additional time saved from bringing on autonomous solutions, like cobotic floor cleaning equipment.



3

Gain Company-Wide Adoption

Create a business case for automation by positioning your business as a leader in innovation and technology, embracing change and elevating employee skills.



4

Introduce Robotics to Your Staff

Introduce robotics and explain the benefits staff will experience including additional support, increased productivity, and new job opportunities and skills.



5

Evaluate Your Environment

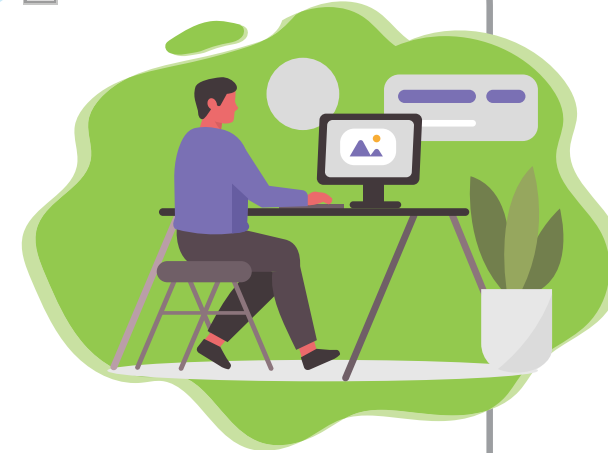
Make sure your space is right for robotics. Knowing your floor plan and store patterns can help determine if robots will run efficiently in your space.



6

Provide Training to Staff

Provide training materials to your cleaning staff to help educate them on the new product and its use including the best routes for mapping purposes.



7

Be Prepared to Update Cleaning Processes

Cleaning data collected from fleet management software helps managers improve processes and protocols to increase efficiency and productivity.



ICE COBOTICS