

SCOUT ES200



High-Efficiency Touchless Sprayer & Operational Intelligence Platform



LIGHTHOUSE
Environmental Infection
Prevention®

www.LighthouseEIP.com/Scout

*Scout ES200 is a patent pending system



Scout delivers best-in-class Reliability, Intelligence, Efficiency and Compliance

Precision Sprayer with Electrostatic Capability

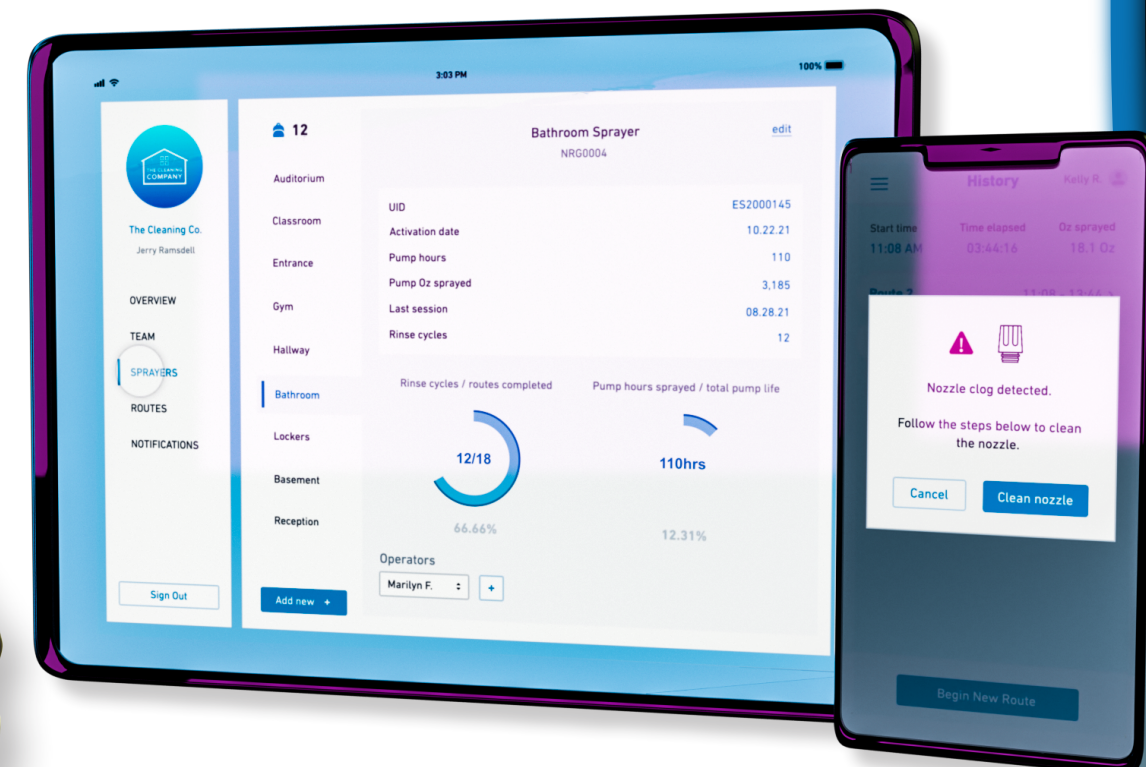
High-efficiency and precise application of surface disinfectants to targeted areas.

Suite of Cloud and Mobile Applications

Monitor and track chemistry usage, receive service alerts to stay ahead of maintenance tasks and obtain proof of service across your facilities.

Integrated Training & Support

Ensures your team is trained for proper usage of Scout, is able to quickly troubleshoot and resolve issues, and receive real-time notifications on compliance updates.



Scout's Unique Capabilities

In-field service design delivers maximum Uptime and Reliability

Integrated data capture, alerts and reporting platform drive Operational Intelligence and improvements

High Efficiency sprayer **saves time** and **reduces chemical usage**

Dual Spray Mode and portfolio of surface disinfectants ensures you are in **Regulatory Compliance**

Reliability

Engineered for uptime – ruggedized components for use in commercial environments

Unique in-field service design allows for on-site replacement of worn-out components **without warranty or service claims**

Tool free nozzle changes
Pump replacement in under 10 minutes with kit
In-field technician training

Full catalog of replacement parts available for purchase to keep in inventory on site



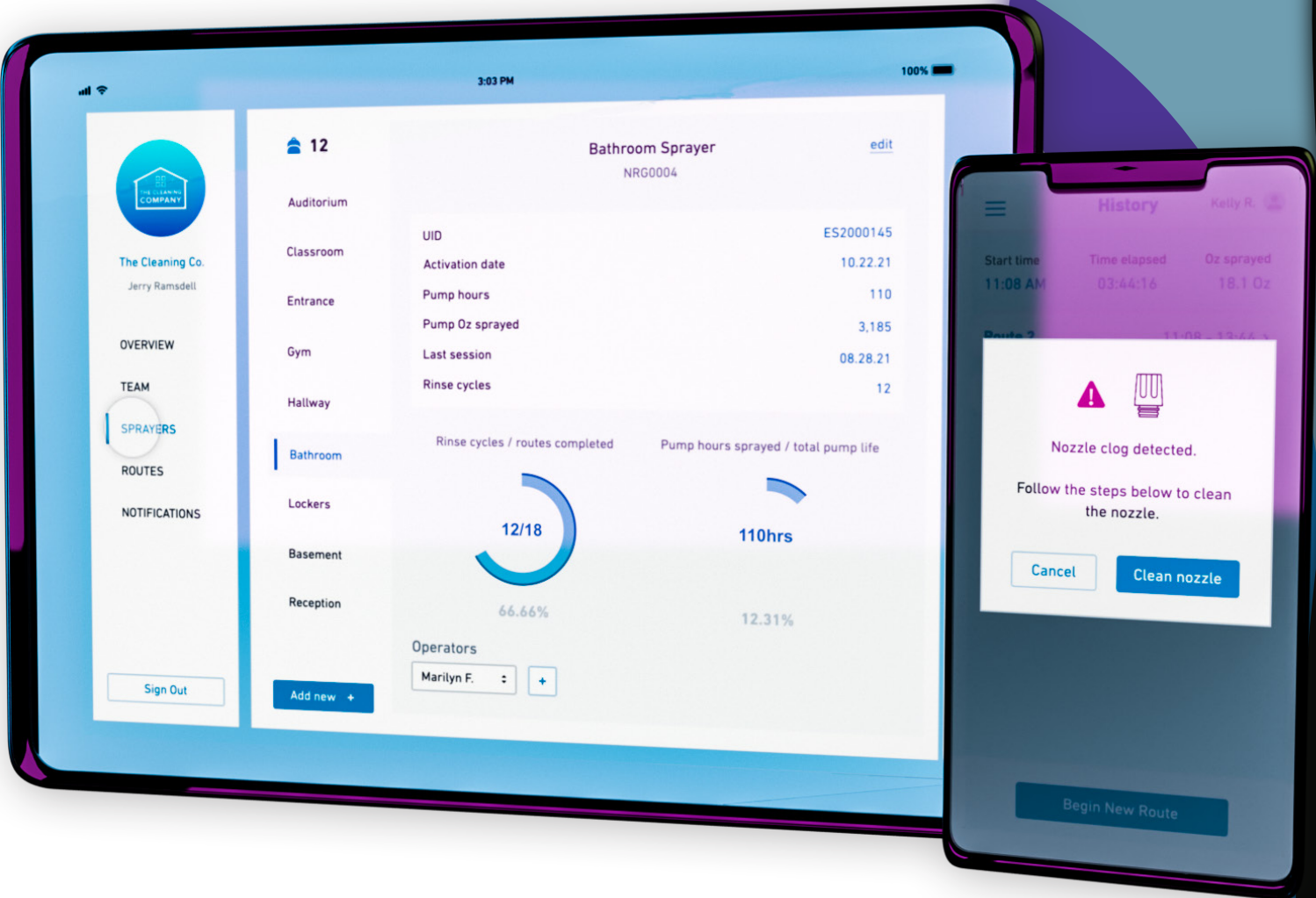
The Power of Lighthouse Connect™

Onboard sensors and control board monitor key metrics and usage data

Ongoing Training modules ensure your operators are disinfecting safely and effectively

Route Management allows you to efficiently manage your team

Proof-of-Service and KPI Reporting on metrics such as time and material utilization for management



Preventative Maintenance alerts your team of maintenance tasks before issues arise:

- Rinse Cycles and Storage
- Clogged Nozzle
- Components nearing end-of-life



Efficiency

Improve productivity, decrease labor costs, reliably disinfect large areas with a smaller team and in less time

Precision Nozzle delivers uniform surface coverage to achieve appropriate dwell time for pathogen kill



Best-in-Class Battery life easily outlast a full 8-hour shift

Electrostatic Capabilities ensure even coverage and adherence to surfaces

Use less chemicals, cover 12,000 square feet of surface space per gallon of chemical



Compliance

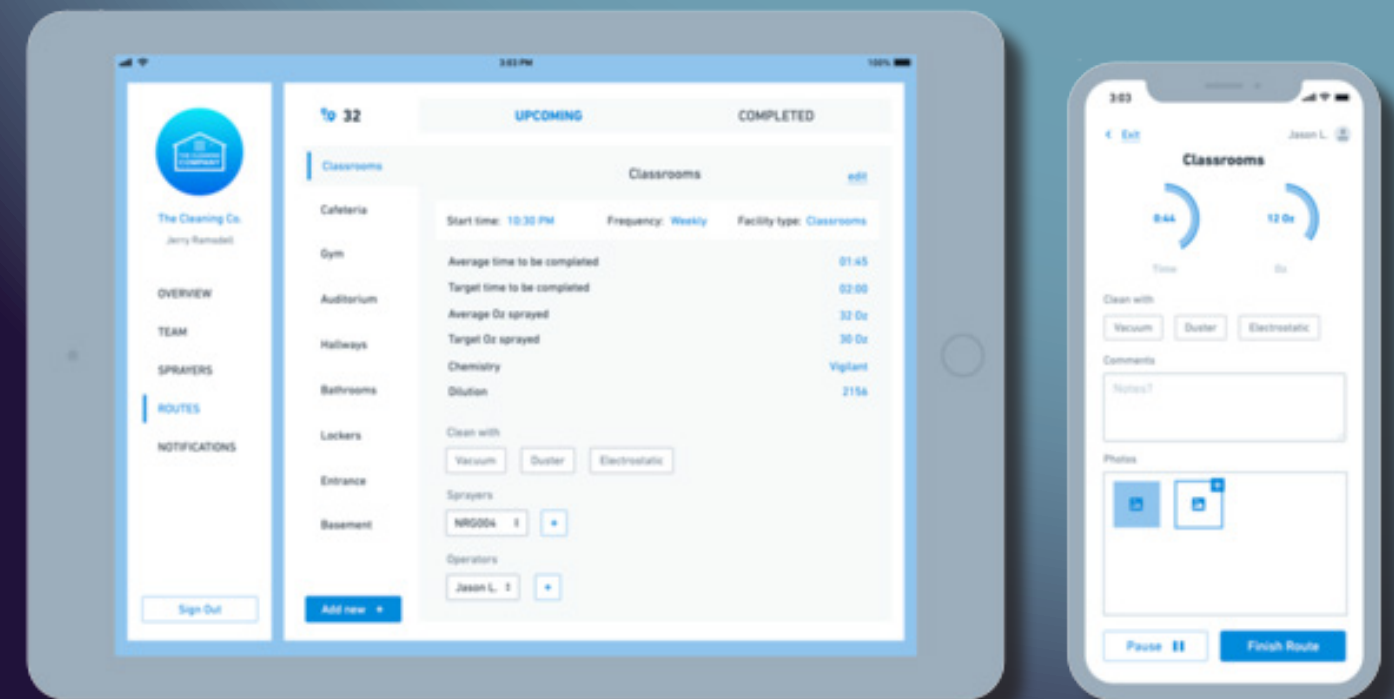
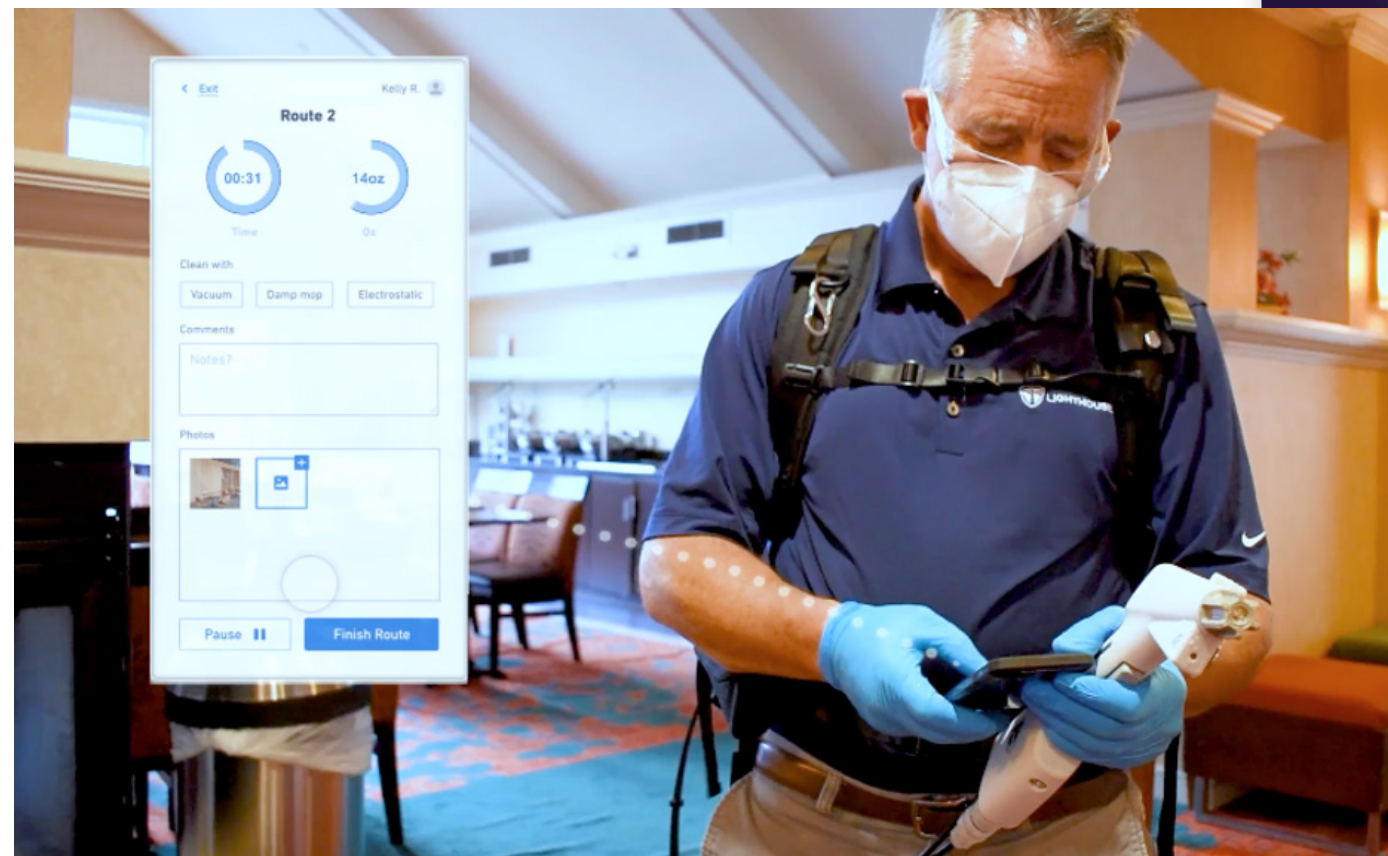
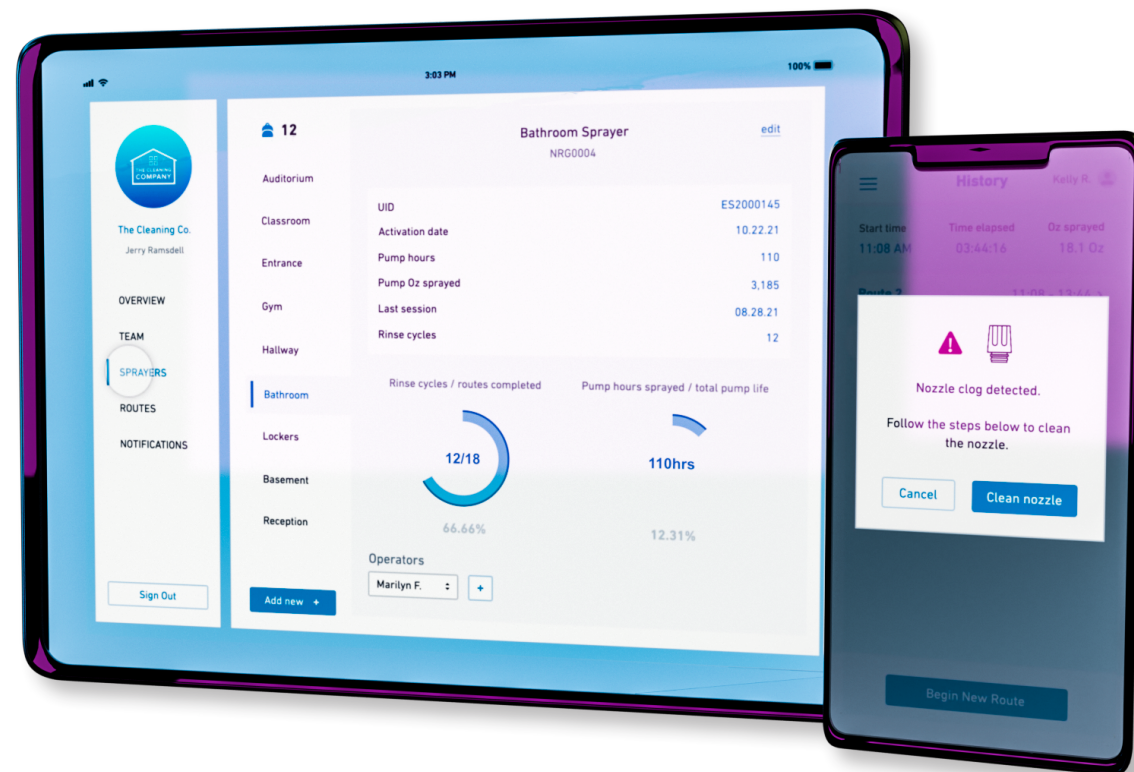
Chemicals must be approved for use in electrostatic application by the EPA

Most chemicals are NOT approved

Our portfolio of surface disinfectants have received approval from the EPA for use in electrostatic spray devices

Electrostatic **ON/OFF** controls allow Scout to function as either an Electrostatic or Coarse Mechanical Sprayer







LIGHTHOUSE
Environmental Infection
Prevention®

1 (844) 804-1722

www.LighthouseELP.com/Scout

Best-in-Class Solutions

.....

Proven Success and Results

.....

Science and Evidence Based Practices

.....