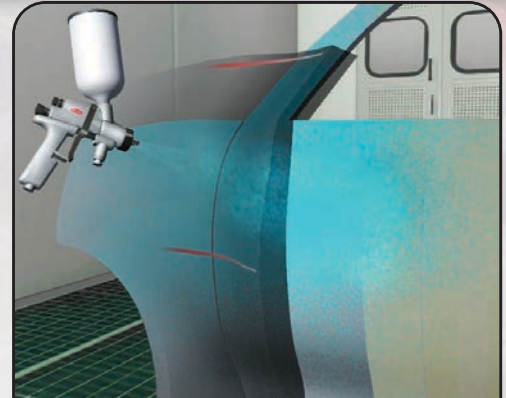


Training the next generation of
skilled painters and coaters

SiM

Spray™

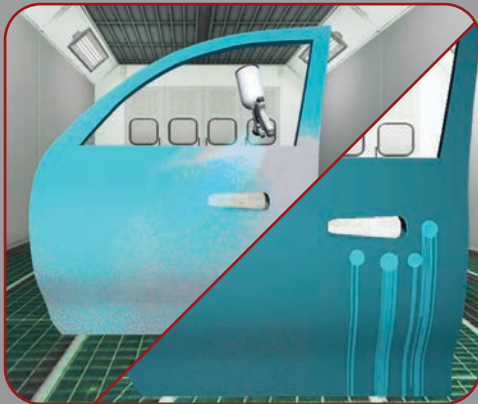
SimSpray combines game design and interactive technology to create innovative training that engages students and modernizes learning. *Training with SimSpray is quicker, safer, and cost-efficient.*



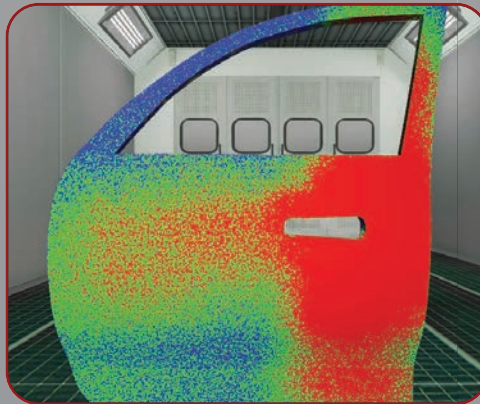
Add-On: Edge Blending

The Edge Blending module teaches the proper technique for spot and panel painting. Students learn to blend new and existing paint through increased access to practice projects.

**Advance student skills in automotive, transportation
and construction painting and HVLP coating**



Realistic Painting - Painted parts reflect coating quality and produce realistic defects.



Coverage Map - View applied paint thickness vs. target mil build while the student paints.



Contact us today to schedule your **SimSpray demo!**

www.SimSpray.net | info@vrsim.net | (860) 683-0080 | 222 Pitkin St. East Hartford, CT 06108



SIM *Spray*™ Training Tools & Benefits

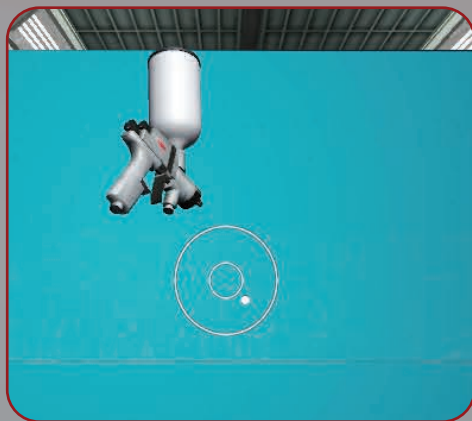


Integrated Curriculum

Projects - Use the pre-existing set or create custom projects and set performance parameters to focus on specific skills.

Lesson Mode - Guide a student through a selected set of projects or a custom curriculum developed by an instructor.

Objective Feedback - Coat scores include transfer efficiency, mil build, correct technique and overall performance grades.



Visual cues

Real-time cues for painter's distance from the part, speed, and travel angle coach the student toward proper technique.



Technique tracking

View 3D lines showing gun distance from the part and travel speed for each pass. Angle, distance, and speed graphs highlight technique flaws.

Paintometer		
	TRIP	TOTAL
Time spent using SimSpray	2h 34m 56s	12h 34m 56s
Painting		
Time spent painting:	12h 34m 56s	12h 34m 56s
Total paint applied:	513.45 oz	742.24 oz
Total paint wasted:	513.45 oz	742.24 oz
Number of objects painted:	53	134
VOC emissions:	23 lbs	42 lbs

You've used enough paint to cover... The surface of the earth!

Paintometer™

Realize SimSpray's cost savings - track system usage, parts painted, paint applied, paint wasted and VOC emissions avoided.

Effective - Train quicker by prioritizing hands-on practice, and improving technique development through objective feedback and detailed performance analysis.

Cost-Efficient - Use simulation to train more students in less time, avoiding cost of materials and time for part prep and clean-up. Student progress, material waste savings and system usage tracking ease administrative burden.

Safe - Training with SimSpray decreases training's negative impact on the environment and risks of personal harm.



FOR MORE INFORMATION CONTACT US!



58 East South Street,
Rossville, IN 46065
800-251-9935
info@aidex.com
www.aidex.com