

The Painting & Coating Training Tool Turn-Key VR Training for Education and Industry | Train Quicker, Recruit Easier, Save Time and Money





Recruit, Train, and Retain

For Trainees...

SimSpray offers a better way to train. Accessible, hands-on experiences deliver a clear picture of performance and support skill growth. This training tool promotes intrinsic motivation by combining the benefits of simulations and gamification. Trainees get independent practice in a controlled and guided training environment. They complete more projects in less time, with better performance feedback. SimSpray also supports collaborative work between students and their instructors.

> For engaging training and quick results, train with SimSpray.

"Experienced painters visiting the school all comment on my students' technique and ask how they got to be so good. My answer is SimSpray."

> - Billy Huneycutt, **Program Head of** Collision Repair & Refinishing Technology

Real-Time Motion Tracking

Accessible, Intuitive Performance Feedback

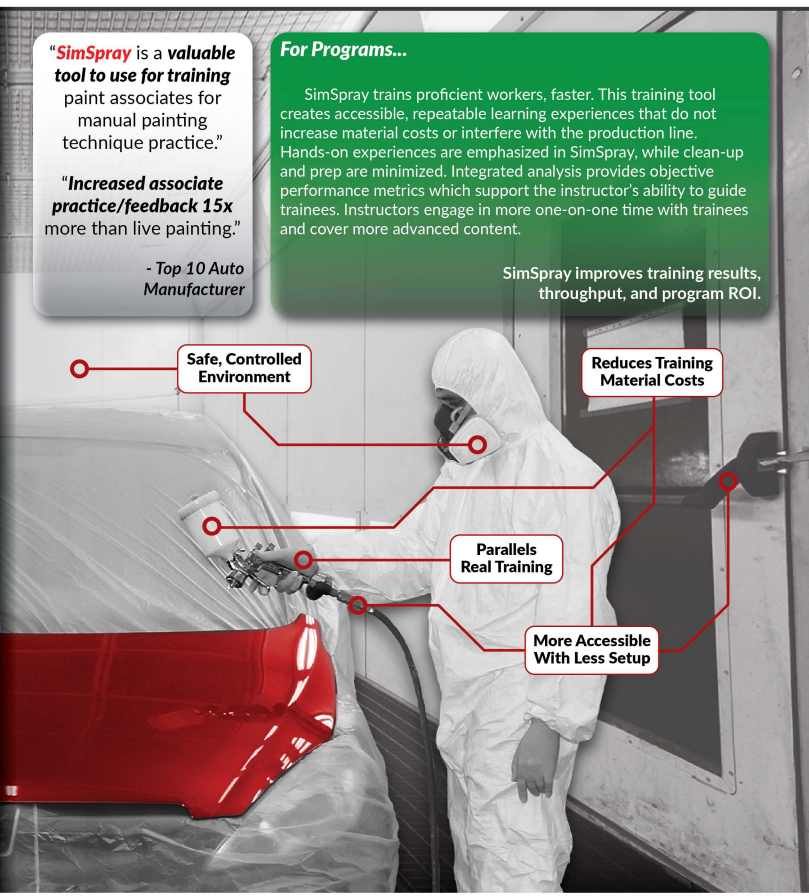
> **Detailed Training Insights:** Mil Build. Transfer Efficiency. Angle, Distance, and Speed

Immediate Results

Adjustable Equipment Functional Nozzle, Trigger, and Dials

> Hands-On **Experience**

Faster, Cheaper, More Effective Training Using Virtual Reality



Training with SIM



Models

SimSpray Enterprise

Multi-Process, Standalone, Customizable Model

Training: HVLP, Airless, Air-Assisted Airless, Powder Coating, and Abrasive Blasting

51 Parts: Geometric Shapes, Practice Panels, Testing Panels, Channels, Construction, Industrial Parts, Heavy Equipment, and **Transportation Parts**

SimSpray Blast

Standalone, Customizable Model

Training: Abrasive Blasting

Blast Media: Sodium Bicarbonate, Steel Grit, and

Garnet

42 Parts: Geometric Shapes, Practice Panels, Testing Panels, Construction, Heavy Equipment, and Transportation Parts

SimSpray Powder

Standalone, Customizable Model

Training: Powder Coating

26 Parts: Geometric Shapes, Practice Panels,

Channels, and Industrial Parts

SimSpray Paint

Standalone, Customizable Model

Training: HVLP, Airless, and Air-Assisted Airless

42 Parts: Geometric Shapes, Practice Panels, Testing Panels, Construction, Heavy Equipment, and Transportation Parts

SimSpray Go: HVLP

Portable, Table Top Model

Training: HVLP

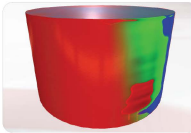
14 Parts: Geometric Shapes, Practice Panels, Heavy Equipment, and Transportation Parts

Languages: English, Spanish, French, German, Polish, and Russian

Universal Features



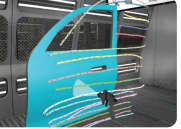
Immersive Environments -Train in a variety of engaging environments, rich with realistic details.



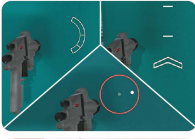
Realistic Coatings - Paint with primer, color, and clear coats. Poor technique produces visible defects (orange peel, dry spray, drips and sags).



Coverage Map - View applied paint vs. target dry film thickness to see where paint is too thin, too thick, or within coating specifications.



3D Line Replay - View a 3D replay of the coater's performance, pass by pass, showing gun distance from the part, angle, distance, and speed per pass.



Training Cues - Guide training with distance, angle, and speed cues to develop ideal coating technique.



Improve application technique and coating quality. Includes thorough feedback on angle, distance, speed, and transfer

Performance Review -

efficiency.



Curriculum - Track trainee progress through customizable courses, lessons, and projects.

Integrated ROI - Track return on investment that shows system use, material and cost savings, and VOC emissions.