

VirTra

V-AUTHOR®

The V-Author authoring tool revolutionizes training by allowing instructors to create and edit scenarios customized to their agency's training objectives, thus providing more freedom and less limitation in training.

Instructors begin by uploading a panoramic image they have placed in the system or by selecting a pre-loaded image.

After choosing and uploading their image, instructors can drag-and-drop characters, props, visual effects and animated targets.



Instructors can also edit the V-Author scenarios that come on each VirTra system.

Each V-Author character performs multiple actions and can be programmed to perform certain sequences when triggered by trainees, events, instructors, etc.



VirTra

V-AUTHOR®

SYSTEM CAPABILITIES

V-AUTHOR STANDARD

Create your own scenarios by uploading panoramic images of local environments.

Includes pre-loaded background assets, props, reactive targets, still targets and special effects for “plug-and-play” scenario building.

Thousands of variable outcomes based on the customizable assets, character reaction and trainee decisions.

Instructors with a V-180 or V-300 can program multiple threats to appear on multiple screens simultaneously to challenge trainees.

V-AUTHOR PRO

Create your own scenarios by uploading panoramic images of local environments.

Includes pre-loaded background assets, props, reactive targets, still targets and special effects for “plug-and-play” scenario building.

Thousands of variable outcomes based on the customizable assets, character reaction and trainee decisions.

Instructors with a V-180 or V-300 can program multiple threats to appear on multiple screens simultaneously to challenge trainees.

Plus:

Up to 10 agency representatives receive expert training in a week-long hands-on class.

Training includes in-depth green screen producing, editing, importing, post-production and sequencing techniques.

FOLLOW US ON



VirTra

7970 S. Kyrene Rd. Tempe, AZ 85284 USA
800.455.8746 | 480.968.1488 | sales@virtra.com | VirTra.com