



The V-100® is a single screen, affordable, judgmental use of force firearms training simulator. The extensive library of realistic training scenarios is capable of supporting the entire use of force continuum from verbal skills, less than lethal options (TASER®, beanbag, pepperball, OC) to lethal force. The system fully supports marksmanship and skill building from basic to advanced.

## V-100® SYSTEM FEATURES AND CAPABILITIES

Real-life scenarios and marksmanship training capability

High resolution video

Debrief and record a trainee's performance, judgment, and reaction time

Arsenal of recoil kits available for most firearms

One year "Best in the Industry" warranty with ability to report service related issues 24/7 via email, online, or voice mail

"The VirTra simulator allows Marksmanship and Realistic Scenario Based Training to take place on a daily basis without the need for a shooting range, protective equipment, role players, safety officers, or a scenario based training site."

**Officer Yong Lee, Bellevue PD**  
Instructor&Firearms Training Coordinator Bellevue, WA

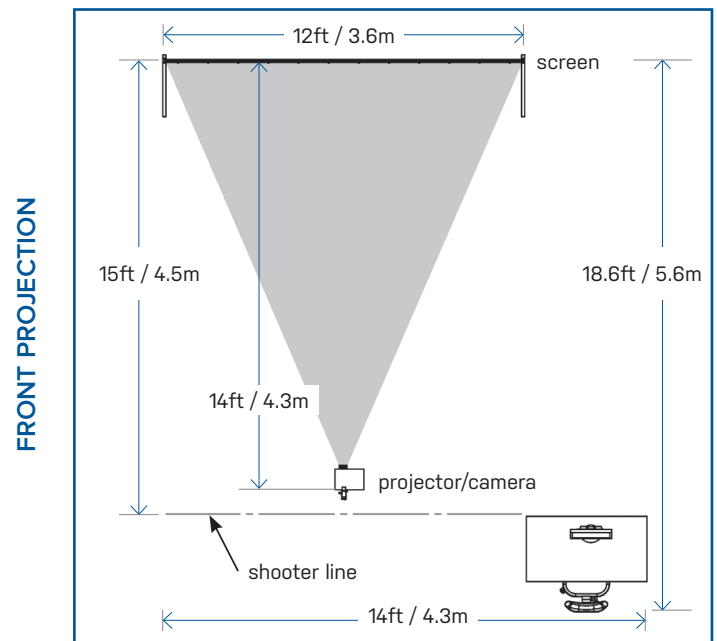
## V-100® SCENARIOS IN ACTION!



## FOOTPRINT & CONFIGURATION\*



\* Simulator drawings are for illustrative purposes only. Actual dimensions subject to change and customizable to fit into a variety of available spaces. Contact a VirTra deployment specialist for more details.



### SYSTEM SPECS

Laptop  
Intel® processor  
6GB RAM

- 1 - LCD projector
- 1 - 12' x 7.5' projection screen
- 2- Desktop speakers
- 1 - Gigabit laser tracking camera



Scan the QR code with your smart phone device or visit [virtra.com/v-100](http://virtra.com/v-100) to learn more.

# VirTra

7970 S. Kyrene Rd. Tempe, AZ 85284 USA  
800.455.8746 | 480.968.1488 | [sales@virtra.com](mailto:sales@virtra.com) | [VIRTRA.COM](http://VIRTRA.COM)

FOLLOW US ON SOCIAL MEDIA



[facebook.com/virtrasystems](https://facebook.com/virtrasystems)



[@virtrasystems](https://twitter.com/virtrasystems)



[youtube.com/virtrasystems](https://youtube.com/virtrasystems)