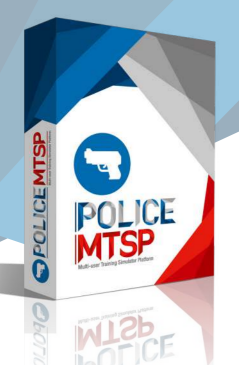


Multi-user Training Simulator Platform



B-1319 & 1320 & 1321, 201, Songpa-daero, Songpa-gu, Seoul TEL 070-8666-3490 FAX. 070-8668-2404 www.jcorpsystem.co.kr

Product Features





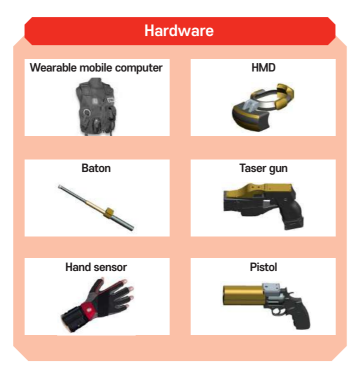
- A system tailored to mastering team-level missions
- training grounds
- > Offers an environment similar to real-life that recreates the actual situation and space
- Duilds training results in a database to provide an ability improvement charts
- > Prevents any accidents through repeated training

Product Composition





Software Development platform Artificial intelligence for 2 types of training contents circumstantial judgment Software linked to multiple devices



- Independently developed clients and equipment (gun, taser gun, baton, etc.) Provides optimized training functions with equipment and contents
- Complete wireless training system Composed of portable computers and wireless VR headsets for free movement
- High-quality training scenario contents Cutting-edge A.I. that makes its own decisions and acts according to each situation with an improved capability based on various scenarios

Complete system configuration

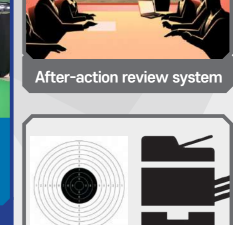












Personal history management

The need for an introduction

Trainer VR





Enhancing safety for citizens through training

Training that recreates various situations-spaces

Equipment and environment similar to the actual situation

Data accumulation through user training

Improves the users' ability to react in real-life situations

Background to the proposal

To train with shooting equipment in various situations

- · Improve proficiency in handling equipment such as pistols and electroshock weapons, and enhance sensory effects
- · Improve the ability to make decisions and react in various situations
- Protect the body of the people through training for reacting to situations

To reduce costs

- Reduce the cost of live ammunitions (cartridges) for electroshock weapons and pistols
- Improve the personal ability through scientific training at a minimal cost

To prevent safety-related accidents

- · Prevent accidents through repeated learning
- Learn thoroughly how to use an electroshock weapon so as to prevent accidents

To operate independently and efficiently from space constraints

- · Shooting training available with minimal humanpower
- Education and training available in an indoor space regardless of the weather conditions
- Minimized weight enables movement for installation and training in subordinate organizations