UNMATCHED CUSTOMER SUPPORT



Training

Every simulator purchased from Doron includes a comprehensive, three-day instructor training course. In addition to system operation training, Doron's professional instructors will work with the customer's training team to integrate simulation into its existing program.

Service Support

For over 40 years, Doron has provided affordable, on-site maintenance service support to its customers worldwide. You can be assured that Doron's customer service team will be there to provide the quality support you need to keep your system operating smoothly for years to come.

Installation Types

Doron offers a variety of installation alternatives to meet the specific needs of each customer.

Classrooms

If existing space is available, classroom installations are typically the most affordable option. Doron's team will professionally install the system in your facility.

Trailers

Custom trailer installations are very convenient for customers who do not have classroom space available or wish to use the system at multiple sites. These trailers are easily moved among sites and set up quickly.

Containers

As an alternative to trailer installations, Doron offers installation and shipment in containers when preferred by customers.



Over 40 Years of Simulation Excellence

Since 1973, Doron has been the world's leading provider of land vehicle simulation systems with more than 25.000 simulators delivered and installed in over 60 countries.

Doron's Customer-Focused Philosophy

Doron values input from customers and other industry professionals. Customer feedback is used to refine the design of our simulator systems. Our objective is to provide powerful training tools that will help improve training effectiveness, while meeting the specific needs of our customers.

Most Affordable Products & Services

As the world's leading provider of land-vehicle simulators for several decades, Doron has learned how to design, manufacture and support its simulators for much less than its competitors. And Doron passes these savings on to its customers. The days of overpaying for your simulation program are over!

Contact Doron today to learn how to improve your training program while saving money.



Binghamton, NY 13902 • 607-772-1610 • sales@doronprecision.com • doronprecision.com











MINING SIMULATION SYSTEM

MINING SIMULATION

SYSTEM





For more information contact us at 607.772.1610 or visit doronprecision.com



Coordinated and Individual Operator Training

Using multiple simulators, one instructor can train several operators at a time. Operators can train individually

Vehicle-Specific Training

Doron's simulators are designed to accurately represent the most common mining vehicles and equipment.

Using Doron's modular design, the operator position of the simulator can be changed in minutes. This approach allows training on several vehicle types without the expense of buying a unique simulator for each machine.

The 700MV provides high-resolution graphics that are far superior to projection displays. Additionally, flat

Comprehensive Training Curriculum

All Doron simulators include dozens of short, targeted training scenarios, each with a specific training objective.

Doron's Scenario Developer tool enables instructors to customize training. Instructors can quickly create new scenarios and modify existing scenarios.

Three Degree-of-Freedom Motion System (option)



or together in coordinated scenarios.

Specific mining vehicles are simulated to meet the training needs of the industry.

Modular Design

High Resolution Flat Screen Displays

screen displays do not require alignment and ongoing adjustments, minimizing maintenance expense.

Doron's unique approach promotes focused and efficient training.

Scenario Developer (option)

Doron's electric motion system adds realism to the training experience. This low-maintenance design provides realistic feedback to operators, similar to what is experienced in the actual machines.



- **ACCURATE CAB LAYOUTS**
- REALISTIC CONTROLS AND INSTRUMENTATION
- LIFELIKE VIRTUAL ENVIRONMENT
- DEFORMABLE TERRAIN
- ADJUSTABLE WEATHER CONDITIONS
- VARIABLE TIME OF DAY



MINING SIMULATION SYSTEM