VIRTUAL REALITY BASED BRIDGE CRANE TRAINING SIMULATION SYSTEM

You can carry out the job training of your operators without risk and at low costs with Real-Time Bridge Crane Simulation Training in Virtual Reality Environment.

- Integrated Cabinet with All Controllers
- Maximum Reality with Physics Engine
- Instructor Panel
- Customizable Contents
- Multi Scenario Multi Interaction



VIRTUAL REALITY BASED BRIDGE CRANE TRAINING SIMULATION SYSTEM









Bridge Crane Training Simulation System is a realistic simulation application that enables crane operator candidates to become qualified and existing operators can gain experience with practice-based training safely and quickly.

Reports are created on an individual basis. Operator's deficiencies and development needs can be noticed by trainers efficiently.

TEHNICAL SPECIFICATIONS

- Over 20 Different Scenarios
- Maximum Reality with Moving Seat Technology
- Competency Assessment Based on International **Occupational Standards**
- Daily Crane Control Operations
- 100+ E-Learning Videos
- Coil Transport with Operated Crane
- Coil Transport with Cabin Crane
- Scrap Container Transfer with Cabin Crane
- Roller Transfer with Cabin Crane

USAGE AREAS OF BRIDGE CRANE TRAINING SIMULATOR

- Identification of the Right Candidate in **Recruitment Processes**
- Developing the Technical Skills of Hired **Operators and Existing Operators**

COMPETENCY DEVELOPMENT

- Equal Evaluation
- Standardization
- Custom Scenario Applications
- Employee Based Analysis
- Department Based Analysis
- Annual Based Analysis

ISTANBUL

ISTANBUL, TURKEY



P: +90 (850) 840 00 46 F: +90 (312) 210 00 47 www.simsoft.com.tr info@simsoft.com.tr

CRANE-EN-2108-100

HEADQUARTER ANKARA, TURKEY

YENIMAHALLE

amlica Mahallesi, Anadolu Bulv ' Blok No: 8 **ANKARA, TURKEY**

BILKENT ANKARA, TURKEY

HACETTEPE

Mah. Hacettepe Üniversites AR-GE F Blok 8.Kat ANKARA, TURKEY

USA FLORIDA