

INDUSTRYSIM IS AN INDUSTRY THEMED VIRTUAL PERSONNEL TRAINING & DEVELOPMENT SYSTEM PROVIDING ACCURATE SIMULATIONS OF REAL-WORLD PROCESS INDUSTRIES.

6 REASONS WHY INDUSTRYSIM CAN BE BENEFICIAL FOR TRAINING IN YOUR ORGANIZATION.

ENGAGING AND MOTIVATING LEARNING ENVIRONMENTS



Learning retention rates with simulation based learning can be over 70% higher compared to lectures or reading, resulting in more efficient use of time in personnel training.

COMPLEMENTING OTHER FORMS OF TRAINING & LEARNING



Simulation based learning can be a true modern distance eLearning solution, that is not dependent on expensive training simulators or computer classrooms. Learn or train anywhere on your own laptop.

COMPETITIVE OR COOPERATIVE TEAM BENCHMARKING



Learning analytics provides trainers and supervisors with an overview and comprehensive tracking of the training progress and the skills of the staff. The gathered Big Data can be used for further optimization of both individual and organizational training.



Digital environments are everyday things for the younger generation of today, who are the workforce of tomorrow. IndustrySim provides the motivating engagement of games for industrial training and learning also to the older generations.

TIME & COST EFFECTIVE METHOD FOR TRAINING AND LEARNING



IndustrySim is not meant to replace existing forms of training such as contact training or simulators, but complement them by offering efficient and modern ways to train your personnel.

LEARN ANYWHERE + LEARN ANYTIME = DISTANCE eLEARNING



Players can form groups and teams to compete with each other or to cooperate to complete larger projects. Game-like competition allows relaxing and fun environment for benchmarking teams.

BIG DATA & ANALYTICS FOR TRACKING OF SKILLS AND TRAINING



All of the above helps to achieve more efficient use of time and money spent on training the personnel. Education and training of the staff is very important for industrial companies to stay on the competitive edge.



IndustrySim provides comprehensive overview of how energy industries WORK, INCLUDING COAL-FIRED, FOSSIL FUEL AND BIOFUEL POWERPLANTS, AND ALSO RENEWABLE GREEN ENERGY, SUCH AS HYDROELECTRIC, WIND POWER AND SOLAR POWER PLANTS TOGETHER WITH A TRANSFER GRID.

