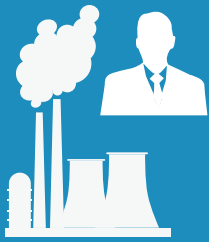


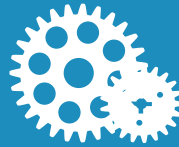
INDUSTRYSIM IS AN INDUSTRY THEMED VIRTUAL PERSONNEL TRAINING & DEVELOPMENT SYSTEM PROVIDING ACCURATE SIMULATIONS OF REAL-WORLD PROCESS INDUSTRIES.

MODERNIZING THE MARKETING BY USING THE FRIENDLY INDUSTRYSIM PLUGIN TOOLS

1 OWN SIMULATION MODELS FOR PROPRIETARY EQUIPMENT



Imagine how an equipment manufacturer will impress a potential client by constructing the plant of the client in IndustrySim session and then adding his own equipment with simulation models visuals and branding.



IndustrySim includes a vast set of advanced tools that makes it viable also to create your own simulation models for proprietary equipment.

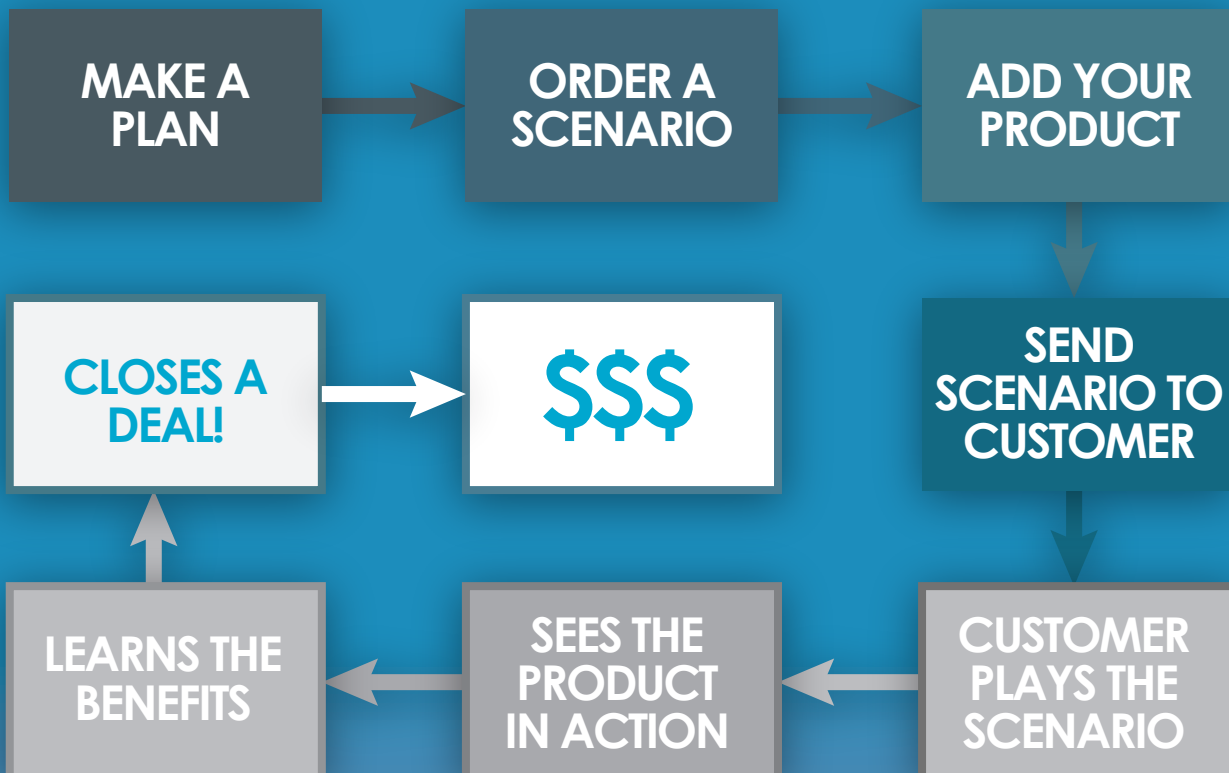
2 IMPRESS CUSTOMERS BY VISUALIZING HOW YOUR PRODUCTS WILL WORK INSIDE THEIR PLANT

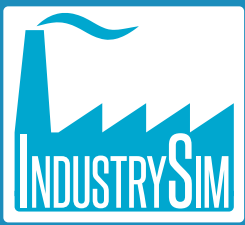


This session of the IndustrySim can be then provided to the client who evaluates the engineering properties and benefits of the equipment and gives valuable feedback.

See the illustrative scheme below.

3 THE CUSTOMER CAN EVALUATE THE ENGINEERING PROPERTIES AND BENEFITS

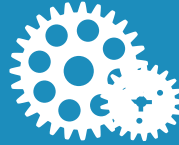




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GAMIFIED SIMULATIONS - THE MODERN TOOL IN ENGINEERING AND INNOVATION

1 AN ENGINEER VERIFIES HOW HIS/HER INNOVATION INTERACTS WITH OTHER SYSTEMS



An innovator is able to see how the new component or design interacts with other process equipment and systems.



An economic success both for the manufacturer and for the customers is the key objective of creating innovative designs.

2 USING SIMULATIONS, A MANUFACTURER PROVES TO CUSTOMERS THAT THE SOLUTION IS MUTUALLY PROFITABLE



The availability of event-driven multi-user environment over the internet in the version 2 of IndustrySim brings it to even a higher level.

3 GAMIFICATION GIVES USERS THE JOY OF DISCOVERING NEW IDEAS AND MAKING INNOVATIONS

