

Operational mastery helps drive Health, Safety and Environment excellence for operators



Virtual reality training systems enable operators to master safety competencies needed to run refineries and chemical plants.

AVEVA won a prestigious Hydrocarbon Processing Award for their global cloud-based training system they delivered to Shell.

The VR simulation-based learning solution helps operators learn to make correct decisions in highly dynamic industrial environments.

During fast-paced operations, it can be difficult to be sure that teams will make the best decision, every time. Using different VR-based scenarios, the system allows operators to learn behavioral techniques that drive operational excellence every day.

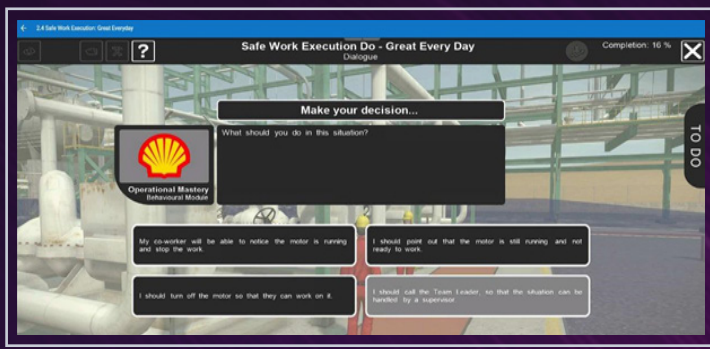
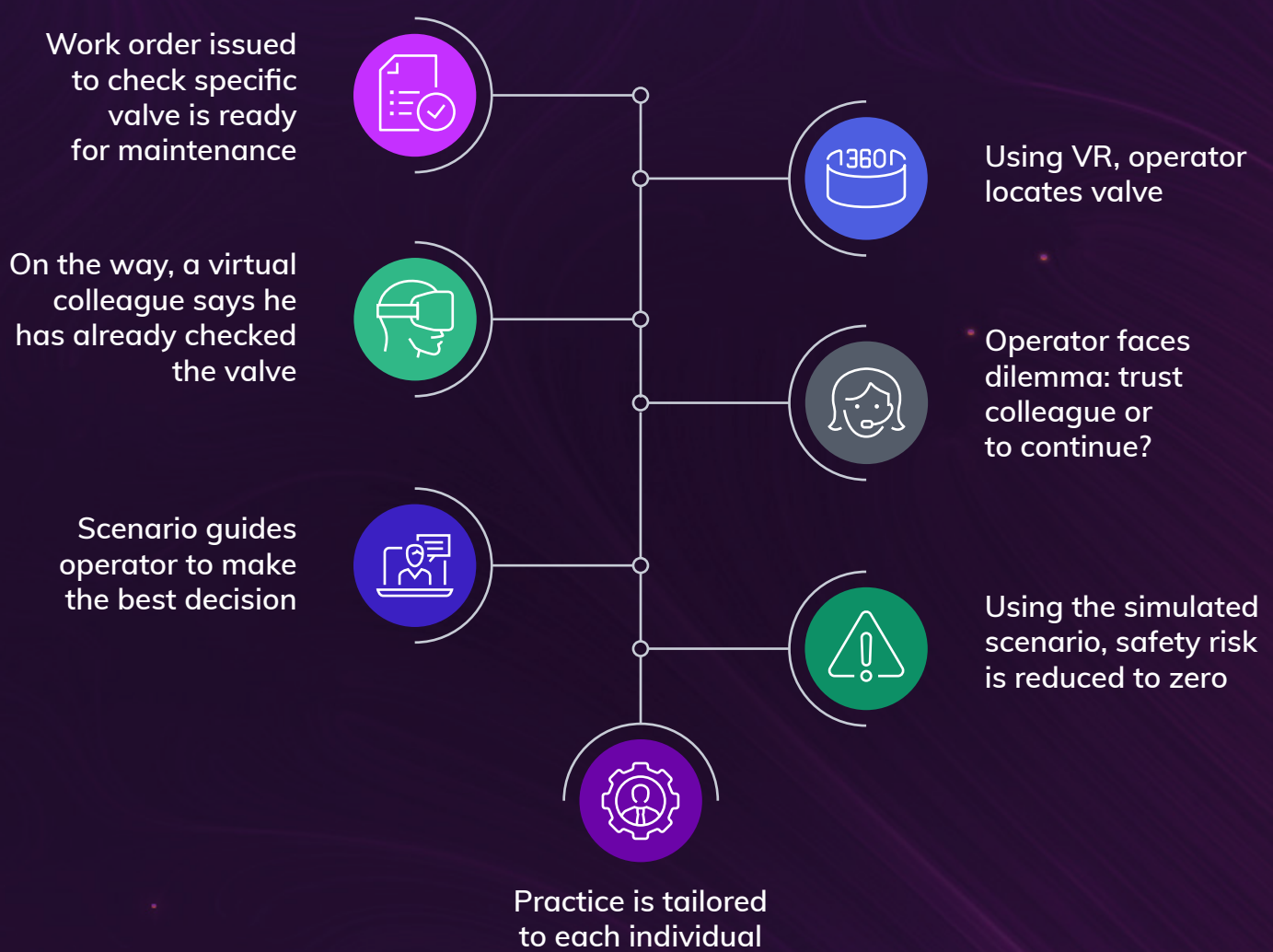
Leaders can be confident that their operators understand both the impact of wrong decisions and the performance improvements that come from correct safety and reliability practices.



How VR simulation-based learning scenarios work



The VR simulation-based learning process explained (example)



Benefits of scenario-based training

