



## Virtual Engineering

To provide low cost, high functionality and collaborative virtual engineering environment on every engineer's desk

## Virtual Reality

Interactive collaborative virtual environments

### Benefits to Customers

Immersive collaborative walkthroughs

Training of manufacturing processes in a virtual environment

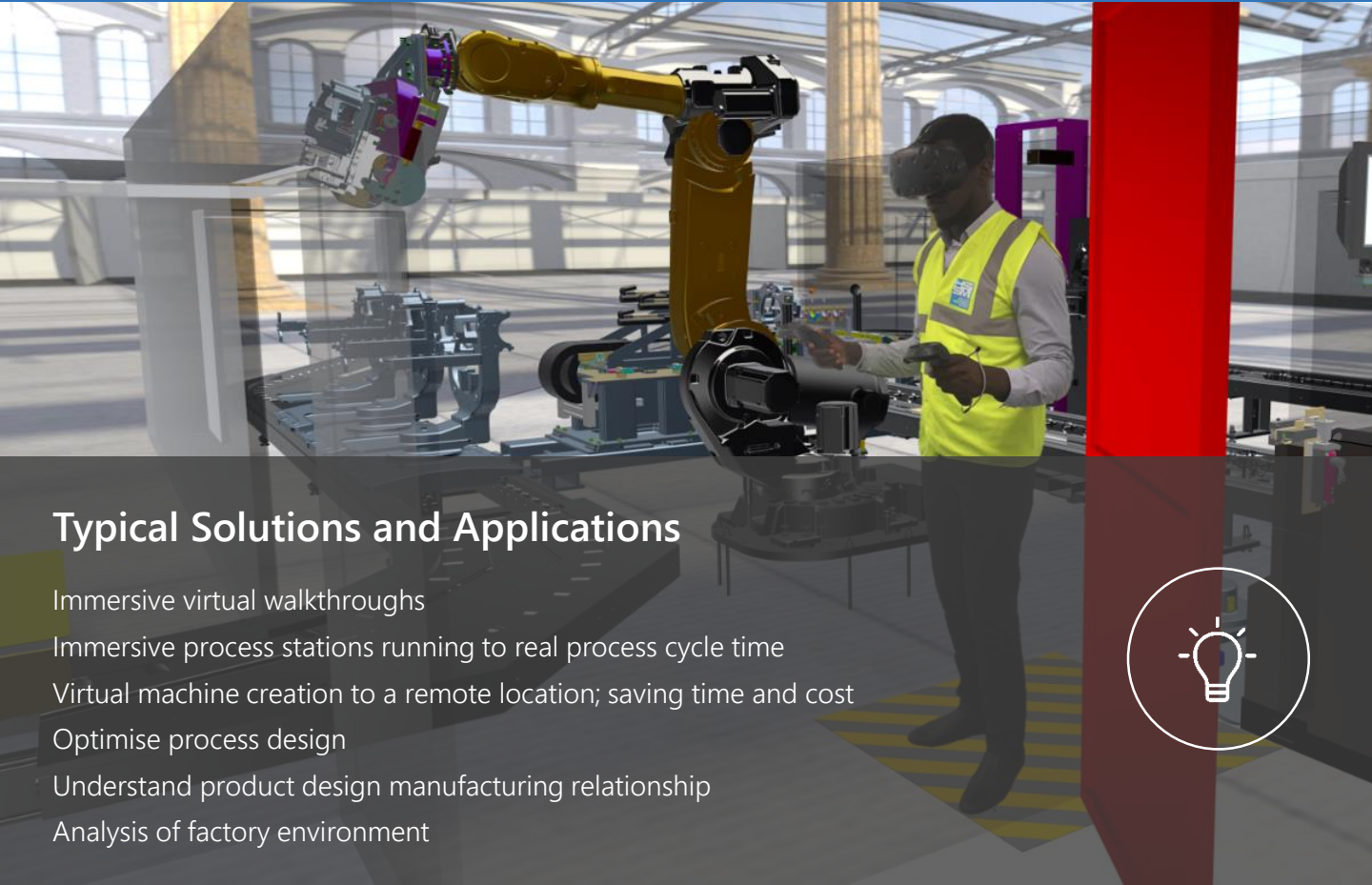
- Reduced Health and Safety risk
- Parallel training and procurement to save time and cost

Increased collaboration across multiple geographies and sites

High quality representation from the gaming world

Speeding up product emergence process





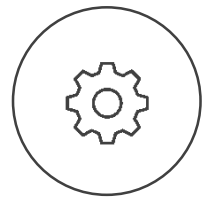
## Typical Solutions and Applications

- Immersive virtual walkthroughs
- Immersive process stations running to real process cycle time
- Virtual machine creation to a remote location; saving time and cost
- Optimise process design
- Understand product design manufacturing relationship
- Analysis of factory environment



## Technical Description

- Typical services include:
- Hardware and software specification
- VR requirements and environment specification
- Visualise 3D CAD
- Scene development (optimisation, simulation, materials, interaction)
- Scene deployment (executable file/software based/web based)



## Technical Contacts

**Tosin Famusudo** | **Technical Lead** Virtual Reality & Factory Layout  
tosin.famusudo@hssmi.org

**Brais Carballedo** | **Engineer** Virtual Reality & Process Simulation  
brais.carballedo@hssmi.org

