

Practice electrical safety training with HoloWorld

Don't get stunned!



Problems with traditional techniques for Electricity Sub-station Training



Lack of concentration.
Difficult in understanding
without field knowledge.



High risk of accidents.
High cost of setting up
Infrastructure for training.



Lack of time for training.
Limitation to train multiple times.
Disturbance faced in power supply
during training and maintenance work.

It is always difficult to strike a balance between optimizing cost, time, efficiency and safety in a traditional training setup.

HoloWorld had revolutionized conventional training methodologies. A new method for training for electricity operation training is introduced helping novices become experts swiftly, smoothly and efficiently than ever before. This training method has made **teaching location-independent, time-independent, safe and reversible.**

Safe & Accessible

HoloWorld makes learning effortless

350+

Process

80+

Scenes

5

Modules

Advantages of our solution



Immersive and interactive



Multi-user system support



Visual, audio and haptic feedback enhances understanding



360-degree realization, perception and recognition



Artificial Intelligence Intertwining



High precision, real time motion tracking technology, HoloSuit



Evaluation mode assesses the trainees learning and provides a report



Real-time effective guidance and supervision



Custom scenario builder



Safe and realistic scenarios

3 Modes of training in our solution



PC Mode

- Content in 3D
- Remote learning through single user
- Practice sessions
- Assessments
- Feedback from AI coach
- Can also be used in synchronous multiplayer learning



AR Mode

- Scalable option using AR enabled mobile phones
- All advantages of PC mode available
- App based makes it highly user-friendly



VR Mode

- 3D immersive and interactive feedback using all 3 sensors (audio, visual and haptic) using Virtual Reality headsets & HoloSuit

Trainees can experience high-quality 3D visualization. Allowing them to perform various operations in the most natural way

Founder & CEO

- Ex **Microsoft Robotics and Embedded Systems.**
Built Autonomous Robots, Motion Tracking, Drones and Computer Vision
- Later built Telepresence Robots which were featured in Kaun Banega Crorepathi, Tedx By Google CEO, President Obama And Prime Minister Modi
- 44 Patents Around The World** In Fields of Virtual Reality/Mixed Reality, Artificial Intelligence, Motion Tracking, Person Tracking, Face Recognition, Speech Recognition



Harshavardhana Kikkeri

Founder, CEO & CTO

Brand Ambassador

Yuvraj Singh
(Star Indian Cricketer)



Virtual Coach

Gary Kirsten
(Former Cricket Coach)



Associates



Rana Daggubati
Anthill Ventures



Maj Gen (retd.) AK Channan
PVSM, SM, VSM, Addl DG Perspective Planning & Head Army Design Bureau



Innovation
Award on
Army Day
2020

WINNER



Elevate
2018 &
2019

WINNER

National
Startup
Award
2020

WINNER



BOSCH DNA
Accelerator

WINNER



IBC
Startup
Award
2021

WINNER

\$10 million
Xprize
challenge

QUALIFIED

HOLOWORLD

www.holosuit.com

Email : info@holosuit.com

Presentation:

Sanjeev@holosuit.com

Mobile: +91 9022 34 1100