

www.randomtrees.com

### AURA™ Virtual Reality(VR) Training and Simulation

**Application Overview** 

Virtual Reality (VR) is the use of computer technology to create a simulated environment. Unlike traditional user interfaces, VR places the user inside an experience. Instead of viewing a screen in front of them, users are immersed and able to interact with 3D worlds

# **AURA**<sup>™</sup> Changing the Face of Manufacturing

We provide custom built tools and training solutions to replicate everyday manufacturing workspaces. We understand the importance of providing training solutions that have an impact on your workforce. Our tools makes learning and training fun for employees and measurably enhances their performance over time

## What Our Manufacturing Training Provides

Assembly line training

Customer care training

Gauge and dial reading

Machinery and equipment operation

Robotic equipment operation

Safety and hazard training

Workplace environment training

#### **Immersive Training**

- Hyper-immersive experiences and environments
- Untethered location-based simulations
- 3D & Biometric data capture
- Develop associated muscle memory required in real-word task

## Our solutions enable enterprises to:

- Explain and service complex products
- Unlock operational efficiencies
- Increase uptime of industrial equipment
- Improve workforce training and safety
- Improve workplace productivity, collaboration and knowledge transfer

## **Technologies in use**













#### Virtualization and 3D

- Explore and test concepts before prototyping
- Navigate entire product portfolios
- Simulate products in real-world scenarios
- Demonstrate products and services to clients in rich and interesting detail
- Virtualize locations and physical environments