

## REALITY SCIENCE

## Changing The Way We Interact With The Digital World

Virtual Reality (VR) technology provides a fully immersive 3D experience, giving you a sense of being in the environment you are viewing.

Sensors in a VR headset track your motion as you move your head and alter your vision accordingly.

Participants within VR will gain hands on experience in a safe and controlled virtual environment, enabling a seamless transition between learning and doing.

VR enables an emotional, visceral and cognitive connection to the learning content, allowing participants to retain knowledge at astonishingly higher rates of up to 90% more that what is achieved with traditional training mediums.

At Business Science Corporation, one of our primary focus areas is the application of this technology in adding value to clients. This is achieved through the development of immersive applications for safety, operator and artisan training, as well as for other visualisations.

## Do You Have What It Takes?

We are looking for engineers and scientific minds from different disciplines with the sophisticated computational skills required to tackle the complexity of modern digital challenges.

