



# Enhanced Safety and Security for Mine sites, Oil/Gas Facilities and Accommodation

► Innovative access control and safety use cases to improve verification and hands-free access.

## Site/ Facility Safety

- Assist in confirming where people are located within a site or facility against an employee/subcontractor database through advanced search features.
- Use CCTV cameras to monitor key areas including entry/exit, office/lunch areas, shafts and platforms ,machinery areas, trucks and excavators.
- Verify the person using the alcohol test machine is that person and not someone else.
- Helps achieve increased Occupational Health and Safety compliance.
- Real time configurable alerts and notifications.

## Fast and Accurate Facial Recognition

- Fast, accurate and reliable face recognition technology.
- Imagus Facial recognition is world leading, as tested by NIST for performance in 'wild' scenarios (challenging environments, angles, movement, lighting levels and masks/beards etc).
- Standalone or integrate with Video Management and Access Control systems.
- Easy to deploy and operate with intuitive User Interfaces.
- Australian made and Australian supported.
- Single site and multi-site central management tools.

## Enhanced Mine and Oil Gas Security

- Confirm people who are servicing critical equipment, are authorised to do so and have the correct Credentials and Licenses. This may include integrating with Credential Management systems.
- Protect critical equipment from physical damage or theft.
- Facial verification for access control allowing either hands free access control or 2nd level authentication into critical areas to ensure another person is not using the access card.
- Confirm the person accessing keys from the key tracking cabinets is that person authorised to do so and is not someone else.

### VIX VIZION AND PRIVACY

Imagus software has been designed with privacy principles and guidelines in mind. Contact Vix Vizion to learn how Imagus software operates to ensure data is protected and managed securely.