

## **VIRTUAL REALITY TRAINING**FOR FIRST RESPONDERS

Our team brings together experts in **pre-hospital and tactical medicine** as well as experienced 3d Artists, programmers and VFX artists.

We know that those first few minutes of any emergency response can mean life or death. EmergiSim has been developed for first responders, Police, Fire, Ambulance, and Military to be able to train and prepare for high-stress emergency situations with VR technology.

EmergiSim can create realistic and complex training scenarios where first responders can experience trauma situations, practice situational awareness and response and achieve the designated learning outcomes.

Training your team for high pressure or high-risk scenarios can be costly, logistically challenging, and inefficient.

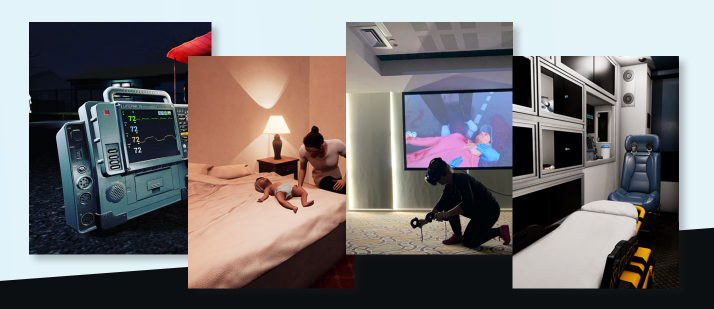
Combining Virtual Reality (VR) technology with our knowledge and experience we can create highly immersive, incredibly stressful situations that are customised to your specific environment, tools and procedures.

EmergiSim delivers performance analysis and proficiency insight after the scenario has been completed for review and assessment on future training needs.



Scan the QR code to view our youtube video

"Virtual Reality learning will likely be an accelerator that helps drive a new age of enterprise training and education by delivering a cost effective, immersive and efficient experience to train employees"



Invest in saving lives. Smarter. EmergiSim.

## 5 reasons you should leverage VR technology

- **Efficiency** Employees trained using VR complete training faster
- **Emotional Connection to Content** Employees trained using VR have a stronger emotional connection with the content
- **Cost-effectiveness** VR training is far more cost effective at scale than in-person training
- 2 Confidence Employees trained using VR are more confident
- Focus Employees trained using VR are more focused

Call us on 1300 862 633

Give your team the best possible chance to respond in every scenario Real-life training can be limited as we are not always able to recreate extreme and complex situations, such as mass shootings or a baby who can't breathe.

Being able to train with EmergiSim VR allows for first responders to experience emergency response scenarios that most have never seen before. Putting the trainee in these high-stress environments and allowing them to practice their response multiple times, strengthens their resilience and mindset so they are more capable and mentally prepared to handle emergencies.

- Custom designed scenarios that include your equipment and protocols
- Multi-person capability to help train as a team
- Immersive, highlighting situational response and awareness
- Performance assessment and analytics
- Train anywhere, anytime
- Include mention of what technology or headsets they need or do we provide?

275%

more confident to act on what they learned after training. 4 x

faster than classroom training on average  $3.75 \times$ 

more emotionally connected to the content than classroom learners 1.5 x

more focused than classroom learners

## The EmergiSim Engagement Process

- ◆ STEP 1 / Get in touch with our EmergiSim specialists
- STEP 2 / Together we will design the specific scenario's required for your organisation
- STEP 3 / Our VR and creative team will customise, develop and test
- STEP 4 / Start your Virtual Reality training - anytime, anywhere
- ◆ STEP 5 / Assessments, performance analytics and proficiency insights delivered

EmergiSim VR training stands out amongst our competitors because we have been able to incorporate our working knowledge as intensive care paramedics and special operations medics paired with our extensive experience as first response educators and apply this to our training scenarios.

Merging TacMed training techniques with the incredible work of our VR specialists and award winning programmers to create a one of a kind first responder training program.

