



MASTER uncomfortable conversations with interactive 3D simulation

Microlearning teaches how to address and resolve real-world scenarios

BY MERLEE KEHN

The benefits of simulation-based training are indisputable and increasingly clear as more and more organizations turn to this type of training to address real-world scenarios. These include everything from manufacturing and retail in healthcare, fitness, and hospitality, to sports, industry, the

longer traveled for domestic corporations, business of every size and sector are now benefitting from highly optimized interactive cyber training experiences. This is the form of short-form microlearning 3D simulations that are now as available as fast-food franchises. Each level, one-to-digital content, which learners can access on their own time, provides customized guidance benefits.

As an industry leader, Kenilworth 3D simulation content training enables you to effectively manage difficult conversations and communicate in a way that drives optimal outcomes and protects your reputation and integrity of where the employee is based. The best outcomes monitoring technology, which empowers and improves training outcomes, is helping companies rapidly improve internal and external communication skills relating to sensitive subject matter and operational procedures. This includes reducing customer confusion, resolving customer complaints, generating positive feedback and reviews, covering up negative and sensitive information to cover the COVID-19, during health, communications, that address employee relations, representing employees in community events, issues that aren't directly related to "sales center strategies," and more.

The future of virtual training

To succeed in this approach, Allied Market Research indicates the "virtual training and simulation market is projected to reach \$2.41 billion, up from \$1.2 billion in 2017." This and other such factors indicate the extent to which companies are now equipping their executives and managers to participate in virtual training and simulation to improve their preparedness for real-life situations. This approach gives the several pros of automation. For one, digital computing from Accurate indicates that "experiential learning has long been argued as the most effective way to learn, and studies have shown that having through experiential training learning quality by up to 75 per cent."

Virtual 3D simulation training enables you to effectively manage difficult conversations and communicate in a way that drives optimal outcomes and protects your reputation and integrity of where the employee is based.

The first indicator this approach allows companies to manage real-life situations, reduce time spent on outside training, and increase retention of experience to allow employees to practice areas. As one case in point, it notes that major retailers like Walmart leverage the technology to train managers in preparation for key events like Black Friday with general benefits including an 85 per cent savings in training time. "3D simulations help companies provide employees with interactive learning scenarios that provide a quick and easy way to engage in real-world scenarios, capture emotional responses, and create immediate feedback on their own actions as they are performed in a safe virtual environment," said Ed Bellini, CEO of Franchise Connection, a company specializing in virtual training and simulation content.

Microlearning is helping companies quickly improve their internal and external communication skills relating to sensitive subject matter and operational procedures.

