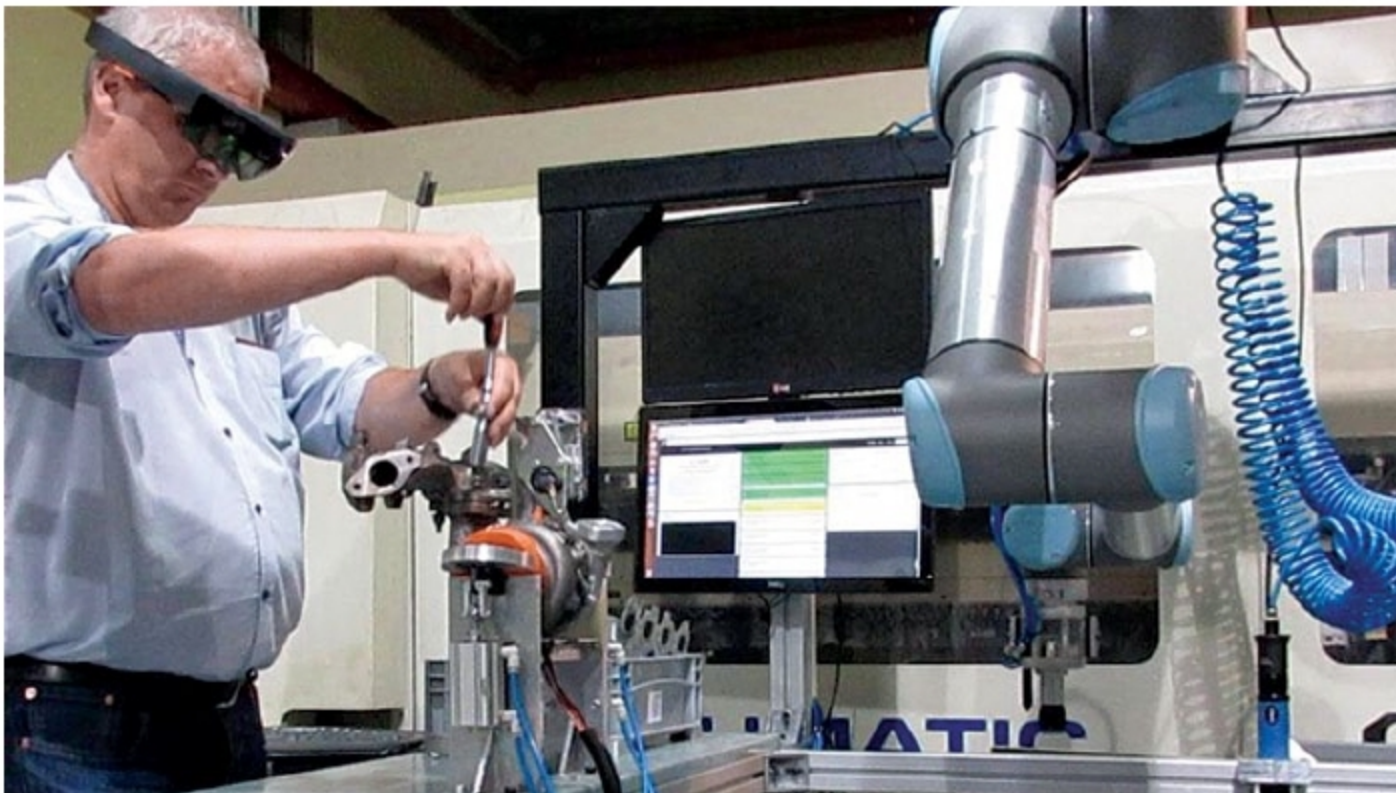




How AR And VR Are Leading To A Better Future

One of the biggest benefits in an augmented reality (AR)- and virtual reality (VR)-enabled environment is the ability to innovate products and services in a completely new way



AR and VR platforms for industrial processes (Credit: www.eonreality.com)

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Adoption of augmented reality (AR) and virtual reality (VR) technologies in education, healthcare and industries has led a new foundation for digital transformation. Students and doctors can learn in new ways by experiencing 3D views of their designs. Employees can interact with machines with the help of AR- and VR-guided training materials. The entertainment industry is also exploring AR and VR content for an exciting cinematic experience. These experiences will further improve with

advancements in AR- and VR-based technologies and assistive tools.

Many big manufacturing and automotive industries are deploying AR and VR platforms to achieve higher efficiency and error-free training. For example, Blue Star has applied an AR/VR platform for inspection and manufacturing operations. And, Royal Enfield has applied it for marketing purposes. Similarly, Volvo's manufacturing plants have deployed such a platform for engine quality control and assurance.

Earlier, training new operators on complex inspection procedures took

five weeks, which added to the overall cost. Now, using Vuforia AR experience, operators can quickly recall the most up-to-date configurations in 3D to ease the burden of sorting through stacks of paper, creating gains in productivity, quality control and overall process efficiency.

In the Industry 4.0 world, youth with skills and competencies in AR and VR will have a unique advantage in the future job market. AR and VR comprehensive sessions will enable enterprises discover how these technologies can change the process, reduce cost of training and product design.