



Next Generation of Manufacturing Powered by Comviva ADriN

An Intent-driven, Network-aware, Developer-first platform

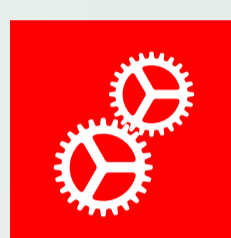
In the dynamic landscape of manufacturing, unforeseen disruptions such as machinery breakdowns pose significant challenges. When faced with a CNC machine breakdown, relying solely on on-site technicians often results in delays, increased downtime, and operational inefficiencies.

The Application Driven Network (ADriN) platform transforms manufacturing operations with enhanced connectivity for the virtual user to resolve issues in real-time, resulting in minimal downtime.

1



A typical day at the manufacturing plant begins



2



But, an unexpected hiccup occurs!
A CNC Machine breakdown alert disrupts the routine



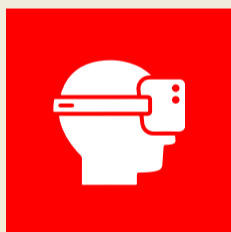
3



After a thorough check by the local on-site technician, they realise this would need a remote expert intervention.



4



The technician wears an Augmented Reality (AR) device to show the machine to a remote expert.



5



When the AR-enabled smart glasses are turned ON, it sends a request to ADriN for a bandwidth boost.



6



The expert sitting thousand miles away receives high-quality streaming feed of the CNC machine in real-time



7



Through AR-enabled remote assistance, the expert sitting miles away from the physical machine guides the local technician and saves the day resulting in resumed production lines, no delays, zero travel, and efficient problem-solving.



8



ADriN made it all easy and simple. With a click, AR activation and expert connection became seamless, ensuring swift problem resolution in a cost effective and efficient manner.



ADriN POWERS YOU WITH ON-DEMAND BANDWIDTH, HIGH-SPEED AND LOW LATENCY CONNECTIVITY

Ready to Enhance your Daily Network Operations and Enhance End User Experiences Through **ADriN?**

SCHEDULE A DEMO TODAY!

FOR MORE INFORMATION, PLEASE VISIT WWW.COMVIVA.COM