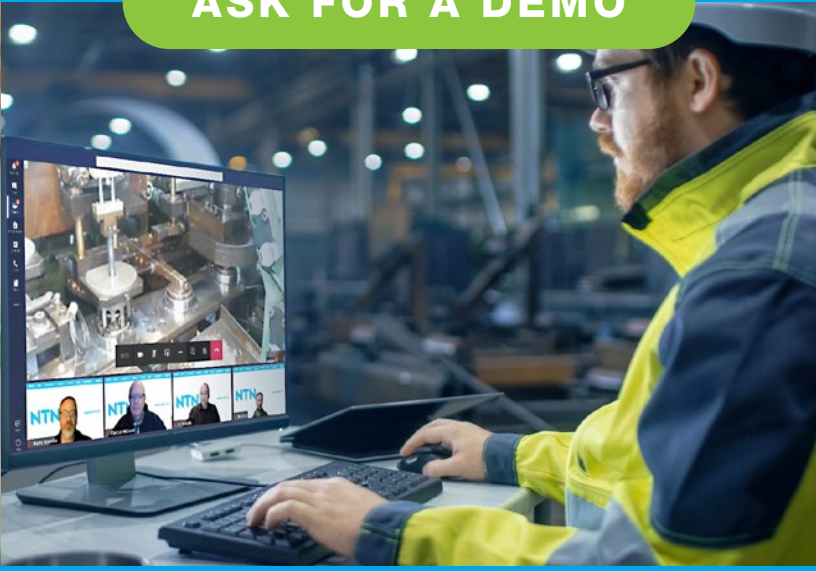


ASK FOR A DEMO



# NTN TRIAGE Engineering Solutions Powered by INSYNC Remote Diagnostics



NTN Canada is rolling out its innovative TRIAGE Engineering Solutions powered by INSYNC Remote Diagnostics. Assisted reality brings NTN's remote bearing experts to the frontline, safely connecting maintenance professionals to NTN's engineers instantly, ensuring your manufacturing facility can extract great value from bearing solutions now and in the future. NTN's new TRIAGE based engineering system combines HI (Human Intelligence) with AR (Assisted Reality) to help keep production processes running optimally. Contact your NTN representative to demo NTN's TRIAGE INSYNC virtual remote collaboration system.



**FASTER DECISION MAKING:**  
Access to NTN's engineering expertise anywhere around the world 24/7 to enable faster decision making and bearing analysis.



**INCREASED SAFETY:**  
Remote collaboration enables fewer personnel in the operational environment for increased workplace safety.



**INCREASED EFFICIENCY:**  
Carry out bearing maintenance quicker and more cost effectively. NTN's TRIAGE Engineering Solutions powered by INSYNC Remote Diagnostics ensures any bearing maintenance issue can be fixed as efficiently as possible.



**LOWER ENVIRONMENTAL IMPACT:**  
Environmentally-friendly products that include energy-saving bearings & recyclable components to reduce carbon footprint.



A WORLD LEADER IN THE ROLLING BEARING INDUSTRY

[www.ntn.ca](http://www.ntn.ca)