InterTalk™ Critical Information Systems

371 Cutler Avenue
Dartmouth, Nova Scotia B3B 0J5

Website: www.intertalksystems.com
Email: info@intertalksystems.com

Phone: 1-902-468-5998

INTERTALK INTEGRATED DISPATCH AND CONTROL CONSOLE

InterTalk™ is a console system is at the core of your operations. With its advanced IP architecture, InterTalk lets you see and control your communications infrastructure. InterTalk connects your world: radio, telephone, analog, digital, social media - whatever you use, InterTalk's flexible design enables you to strike the right balance between what to see, when to see it, and what to do about it. Whether it is public safety, transportation, critical infrastructure, government, or private enterprise, InterTalk allows effortless, powerful, and continuous management of your critical information. InterTalk is engineered to the highest standards of availability, and is simply the most complete console system available.

POWERFUL COMMUNICATIONS INTEGRATION

InterTalk is a complete suite of cooperating applications: a console system, a voter, an advanced archival logging recorder, a conventional transmitter steerer, a page encoder, and more. Combined with our development capabilities for integrating with 3rd party systems for CAD, AVL, GIS, NMS, SCADA, and others, InterTalk gives you an industry-leading solution that can be tailored to meet your exact requirements.

DATA SECURITY

InterTalk recognizes the growing importance of protecting your organization's sensitive data, as evidenced by our ISO 27001:2013 certification for Information Security Management Systems. Combined with our ISO 9001:2008 certification for Quality Management Systems, these two accreditations further reinforce InterTalk's standing as a global industry leader in console system quality and information security.

TYPICAL PROJECTS

Our products have been in use for over 30 years across North America, and are currently deployed within law enforcement, fire departments, government infrastructure, private and public enterprises, utilities, railway, and general logistics and transportation applications. Our team of dedicated Engineers oversee our projects from start to finish, ensuring our customers receive an exact-fit system that completely satisfies their operational requirements.