

# VITALink® Approved for use with IMC Conduit

## The most versatile circuit integrity solution



Comtran's VITALink® 2 Hour Fire Resistive cables are the first in the industry to achieve UL 2196 approval for installation in IMC conduits. VITALink®'s dual listed CI/CIC cable is approved to UL 2196 for two hours and, when installations require conduit, it is installed in accordance with UL FHIT System 40A. IMC conduit is certified for use with steel threaded couplings and approved IMC conduit brands include Allied Tube & Conduit Corp. and Wheatland/Western Tube Co. IMC conduit offers increased protection and allows VITALink® cable to expand beyond commercial applications to environments such as transit infrastructure, underground infrastructure, and on or below grade areas of installation.

### BENEFITS OF IMC CONDUIT

- Corrosion and crush resistant
- Easy wire pulling
- Increased mechanical protection

### ADVANTAGES OF VITALink®

- UL 2196 & CAN/ULC-S139 approved
- Dual rated CI/CIC
- Only circuit integrity system certified with IMC conduit
- LSZH & 105°C
- Wet rated & sunlight resistant
- Meets NFPA Level 2 & 3 pathway survivability
- No special tools, termination kits, or training required

