

# Infrastructure, Maintenance and Upgrades

## More Meaningful Connections

### The Connected World of Rail

Millions of people rely on the safe, reliable running of the railways every day. As you maintain these critical connections, you need engineered infrastructure solutions you can rely on to keep performing in the toughest conditions.

### Maintaining High Standards

Maintaining or upgrading rail infrastructure and cars involves numerous considerations, from the quality and reliability of your systems, to compliance with the latest passenger safety standards. Partners in your supply chain need to understand the rigorous quality required in rail infrastructure, and the need to minimize downtime and maintenance liabilities.

## More Meaningful Technologies

### The Panduit Solution

Our knowledge of rail engineering fuels superior product development and testing, ensuring Panduit products meet and exceed industry standards, enabling you to achieve compliance and reduce the need for maintenance and repair. Panduit Infrastructure and Maintenance Repair Operations (MRO) Solutions deliver best-in-class quality for maximum reliability and defect-free installations that minimize rework and downtime. Our heavy-duty terminals, connectors and cable management components keep power flowing, maximizing network uptime. Our safety systems like lockout tagout, and unique labeling and identification solutions, create a secure and compliant work environment, maximizing maintenance efficiency.

## More Meaningful Upsides

### Connect with Panduit

Panduit's complete range of over 30,000 parts enables us to create the complete high-quality MRO solution to meet your unique needs. Our quality standards are second to none and many of our components are produced specifically for rail applications to exceed regulatory standards, deliver easy installation, and last the distance. Connect with Panduit to ensure that your electrical infrastructure that keeps performing safely for longer, and requires minimal maintenance.



**800.777.3300**

Monday through Friday,  
8am - 6pm, CST