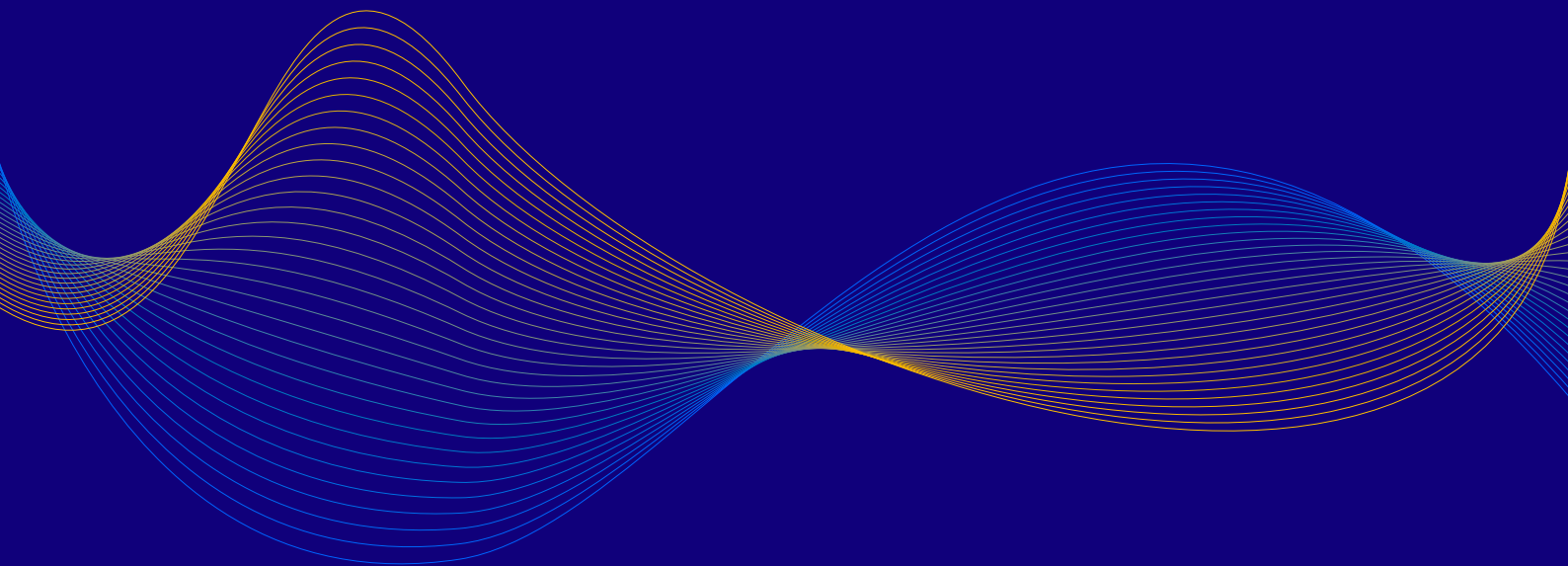




Impartial Assessment of Your Network's State of Health and Resilience



ENGINEERING A DIGITAL FUTURE



On behalf of investors and infrastructure suppliers, Indigo delivers an impartial assessment to provide an independent, expert opinion on your network's state of health and resilience. Our team of experts has years of experience in evaluating end-to-end fibre networks, and we use this expertise to ensure that your network meets the highest standards of performance and reliability.

Our Evaluation Process

We offer a comprehensive evaluation process that covers all aspects of your network, including:

- ▶ Highlighting revenue recovery opportunities
- ▶ Assessing design and build guidelines to the deployed infrastructure
- ▶ Examining compliance with permit history, approvals and rejections
- ▶ Evaluating contract details, liability periods, guarantees, inspection requirements
- ▶ Inspecting network tests, performance, fibre counts and contingency
- ▶ Checking adherence to shared infrastructure rules and best practices
- ▶ Analysing roll-out strategies, competitor analysis, and uptake

Due Diligence Assessments



Our Fibre Expertise and Experience

Indigo engineers work with Fibre companies like Rogers, Siro, NBI, Netomnia, and CityFibre, as well as some of the world's leading brands in 90 countries. With 25 years of experience, we have delved into every detail and developed granular records, making us experts in what constitutes leading-edge infrastructure. We understand that the industry is willing to embrace best practices, and we help ensure that your network is keeping up with the latest standards.

We are vendor-agnostic and can work with equipment from Adtran to Viavi, ensuring that we provide you with the most comprehensive assessment possible.

Contact us today sales@indigotg.com

To learn more about our impartial assessment services or to schedule a consultation, contact us today. We are dedicated to helping businesses achieve their full potential with innovative technology solutions.

