Risk Engineering Service Overview



Why risk engineering?

NTI's risk engineers can help businesses small and large to improve safety, optimise processes and operate more efficiently.

We believe our risk engineers are unique. Not only do they understand risk management and insurance, they're also industry specialists. This knowledge helps them better understand your business and create appropriate solutions to address the unique challenges you face.

Offered as part of our broader commitment to business improvement, we offer risk engineer engagements to select customers at no cost.

What are the benefits?

Risk management benefits every business. NTI's approach is customer-centric. We spend time with your business and create a tailored report that combines unique customer insight with industry expertise.

The report includes practical steps you can apply to make operations safer, leading to better staff retention, improved efficiency, and reduced repair and insurance costs.

NTI's industry expertise means our risk engineers bring a different perspective to their engagements. The team will also identify the business' strengths to extend its competitive advantage and grow in those areas.

We have also seen that customers who engage our risk engineers have more consistent insurance premiums and better business performance.

How does it work?

NTI risk engineers work with you and your broker to better understand your business and its operational needs

We meet with relevant managers and team members to understand the business' details and requirements. These

requirements. These meetings may be virtual or, if a site visit is required, face-to-face

We complete a risk assessment report and share this with you. This report will typically include:

- ➤ Customer overview
- ➤ Engagement offered and its expected content
- ➤ Recommendations and collateral as required
- Timeframes for any follow-up actions

Where to from here?

If you are interested in meeting with our risk engineers, we encourage you to contact your NTI representative.