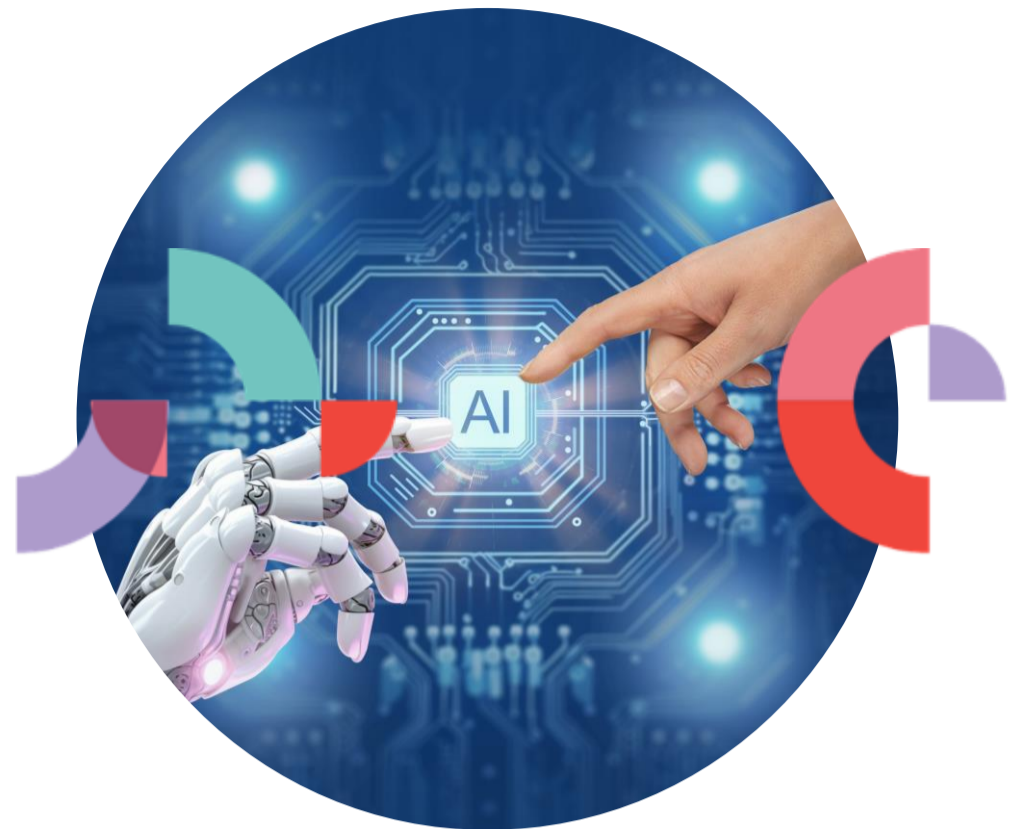


Manufacturing: Responsible AI

Successfully integrating AI into the factory of the future requires business leaders to practice big-picture thinking that considers not just what AI *can* do, but what it *should* do.



Discover how Microsoft can enable you to leverage AI responsibly across your business:



- Build and deploy transparency into your processes at scale with holistic systems design
- Harness data and use insights to create breakthrough advances
- Use intelligent supply chains to drive resiliency and sustainability



- Keep critical information safe while ensuring operations comply with regulations
- Assess and mitigate risks before production to improve reliability
- Ensure autonomous systems have failsafe components



- Develop principles that reflect your values, intent, and approach to product innovation
- Adopt practices and tools to apply throughout the manufacturing lifecycle
- Determine a governance and compliance framework that builds trust among all stakeholders

For AI to play a role in the manufacturing industry, it's essential that supply chain and factories responsibly embed technology into their systems while keeping safety and reliability top of mind. AI can foster an inclusive workplace that accommodates the workforce's needs while providing a safe environment optimised to efficiently manufacture its products.

**Find out how you can start your responsible AI journey,
speak to a Delaware expert today.**