

Safety Services



Safety

Protecting What Matters Most

Assessment

Comprehensive Safety Risk Analysis

Risk Intelligence

The Neural Intelligent Extracting Network (NIXN) is a state-of-the-art machine learning management software platform for environmental health and safety that can be used by all levels of an organization to predict and prevent injury, incidents, and loss.

About

NIXN transforms safety and risk data into actionable insights that create change, drive better decisions, and protect organizations.

NIXN allows for granular measurement of current working procedures. It uses that information to determine the best way to optimize based on current risk levels.

Key Benefits

A shared vision through measurement.

- Graphed neural network modeling capabilities
- API push and pull capabilities
- Secure and encrypted data
- All safety management functions
- Unlimited users

Contact Us

Visit fishersci.com/safety-services-team or fishersci.ca/safety-services-team for more information or reach out to your Fisher Scientific safety specialist.



Key Information

Suggested Safety Area(s)

- Lab safety
- Facility safety
- Controlled environments
- Production

Region(s)

United States and Canada