

# Artificial Intelligence (AI) Usage & Security Statement

**Effective Date:** October 2025

'INTERLYNX; 'we'; 'us'; and 'our'; means INTERLYNX Systems LLC, Rincon, Puerto Rico USA.

## Purpose

INTERLYNX utilizes Artificial Intelligence (AI) technologies to enhance platform functionality, improve user productivity, and support data analysis within our products and services.

We recognize that customers expect their information to be handled securely and responsibly. This statement outlines the principles INTERLYNX follows when utilizing AI technologies.

## AI Security Principles

- **Limited Data Access** - AI services are provided only the information necessary to complete a requested task. Access to information remains governed by application permissions, user roles, and business rules.
- **Data Minimization** - INTERLYNX follows a data minimization approach when utilizing AI technologies. Only the information required to perform a specific AI function is transmitted or processed.
- **Secure Communications** - Communications between INTERLYNX systems and authorized AI services are encrypted in transit using industry-standard security protocols.
- **Controlled Environment** - AI-generated outputs remain within the INTERLYNX application environment and are subject to the same permissions, controls, and workflows as other system data.
- **Enterprise AI Services** - INTERLYNX utilizes enterprise-grade AI services that provide business-focused security and data protection controls. AI technologies and providers may evolve over time as capabilities, security standards, and customer requirements change.
- **Human Oversight** - AI-generated content is intended to assist users and improve efficiency. Users remain responsible for reviewing and validating AI-generated outputs before relying upon them for business decisions.

## Governance

INTERLYNX periodically reviews its use of AI technologies and associated security controls to ensure they remain aligned with customer expectations, business requirements, and evolving industry practices.

## Updates to this Statement

INTERLYNX may update this statement from time to time to reflect changes in technology, security practices, regulatory requirements, or business operations. Any updated version will supersede prior versions and become effective upon publication.

## Contact Details

If you have questions regarding INTERLYNX's use of Artificial Intelligence technologies, security controls, or data handling practices, we encourage you to contact us directly by:

- **By email:** [info@INTERLYNXsystems.com](mailto:info@INTERLYNXsystems.com)
- **By mail:** U.S. Mail at INTERLYNX Systems, LLC, PO Box 127, Rincon, Puerto Rico 00677.

INTERLYNX welcomes the opportunity to address any questions regarding our AI practices and associated security controls.