

**NSN Global Services LLC**  
**Annual AI Safety and Transparency Statement 2026**  
**Version 1.0****Introduction**

NSN Global Services, registered in Dover, Delaware, United States, operates as a global provider of technological solutions dedicated to advancing education through innovative infrastructure, development, and deployment services. Our operations encompass the United States, United Kingdom, European Union, Australia, India, Africa, and the Middle East, where we deliver services to educational institutions, governments, businesses, and individuals to enhance learning experiences and promote efficient educational systems.

This Annual AI Safety and Transparency Statement for 2026 outlines our planned approach to the safe and transparent use of artificial intelligence (AI) technologies for the upcoming reporting period. As an edutech company leveraging AI to support educational innovations, we prioritize intentions to comply with applicable AI-related laws and regulations across jurisdictions. This statement outlines aspirational goals for adherence to relevant legal requirements without creating binding commitments. It aims to align with international guidelines such as those from the OECD AI Principles and serves to provide stakeholders with insight into our planned AI practices, fostering trust in our digital solutions.

**Compliance with AI Regulations**

NSN Global Services intends to maintain full compliance with AI-specific laws and frameworks in all operating regions. In the United States, this includes plans to adhere to the Blueprint for an AI Bill of Rights issued by the White House Office of Science and Technology Policy, as well as executive orders on safe, secure, and trustworthy AI development. We aim to ensure our AI applications meet standards under federal guidelines, such as those from the National Institute of Standards and Technology (NIST) AI Risk Management Framework, where applicable to our educational tools.

Within the European Union, we plan to align with the EU Artificial Intelligence Act, categorizing and managing AI systems based on risk levels, particularly for high-risk applications in education that could impact fundamental rights. In the United Kingdom, compliance with the UK AI Regulation Framework and the AI Safety Institute's guidelines is intended, ensuring responsible AI deployment in educational contexts. For Australia, our practices aim to conform to the National AI Ethics Framework and the Australian Human Rights Commission's recommendations on AI and human rights.

In India, we intend to adhere to the principles outlined in the National Strategy for Artificial Intelligence and emerging regulations from the Ministry of Electronics and Information Technology (MeitY), focusing on ethical AI use. Across African jurisdictions, such as South Africa's AI policy developments and the African Union's digital transformation strategies, we plan to respect local AI governance where established. In the Middle East, compliance with frameworks like the UAE's National AI Strategy 2031 and Saudi Arabia's National Center for AI initiatives is aimed for, emphasizing safe AI integration in arid and diverse environments. Internationally, we intend to align with the UNESCO Recommendation on the Ethics of Artificial Intelligence to support global ethical standards in edutech.

**AI Safety Practices**

We plan to implement robust safety measures in our AI systems to mitigate risks and ensure reliable performance in educational applications. This includes intentions for rigorous testing protocols for AI algorithms used in areas such as adaptive learning tools or content recommendation engines, designed to prevent unintended harms like algorithmic bias or inaccurate outputs that could affect learning outcomes.

Safety assessments are planned to be conducted internally, incorporating bias detection and fairness evaluations in line with legal requirements, such as those under the EU AI Act's conformity assessments for high-risk systems. We aim to use secure development practices, including regular vulnerability scans and updates to AI models, compliant with cybersecurity standards that intersect with AI safety, like the U.S. Cybersecurity and Infrastructure Security Agency (CISA) guidelines. In regions with specific AI safety mandates, such as the UK's emphasis on explainable AI, we intend to ensure our systems incorporate mechanisms to trace decision-making processes.

For educational contexts, AI safety extends to protecting vulnerable users, such as students, by planning to avoid manipulative or harmful AI features, in accordance with child protection laws like the U.S. Children's Online Privacy Protection Act (COPPA) when AI processes personal data. Risk management frameworks are aimed to be applied to identify potential safety issues early, with intentions for prompt remediation as required by applicable regulations. Our AI safety approach prioritizes human oversight, ensuring that critical decisions in edutech services remain augmented by, rather than solely reliant on, AI.

### **AI Transparency Measures**

Transparency is a core element of our planned AI practices, and we intend to provide clear communication regarding AI usage in our services. This includes plans to document AI system capabilities and limitations in user-facing materials, such as service agreements or platform interfaces, to inform educators, institutions, and learners about how AI contributes to features like personalized learning paths.

We aim to disclose AI involvement where mandated by law, such as under the EU AI Act's transparency obligations for certain systems, providing details on data sources, model training, and performance metrics without revealing proprietary information. In the United States, alignment with voluntary transparency initiatives, like those promoted by the NIST, intends to ensure stakeholders understand AI's role in our edutech ecosystem. For other regions, such as Australia's AI ethics principles, we plan to maintain records of AI decision logic accessible for regulatory audits.

Data transparency in AI is planned through compliance with global data laws that apply to AI training and inference, ensuring users are informed about data collection for AI improvements. We intend to provide mechanisms for stakeholders to inquire about AI functionalities, with aims for responsive handling in line with legal timelines. Transparency reports on AI incidents, if required, are planned to be prepared accurately to meet jurisdictional standards.

### **Ethical AI Considerations**

NSN Global Services intends to deploy ethical AI, embedding principles of fairness, accountability, and inclusivity into our systems. This involves plans for regular ethical reviews of AI applications to align with international norms, preventing discrimination in educational tools that could exacerbate inequalities. In diverse regions like India, Africa, and the Middle East, we aim to ensure culturally sensitive AI designs, compliant with local ethical guidelines.

Accountability is planned to be maintained through clear internal governance structures, with designated roles for AI oversight, ensuring traceability of AI-related decisions. We intend to avoid use of AI in ways that could infringe on privacy or autonomy, adhering to ethical boundaries set by laws like the Indian Digital Personal Data Protection Act.

### **Monitoring and Reporting on AI**

AI performance in terms of safety and transparency is planned to be monitored through internal metrics, including error rates, user feedback, and compliance checks. We aim to report to relevant authorities where required, such as under the EU's post-market surveillance obligations. Third-party audits are intended to be utilized when legally mandated to verify AI safety claims. Any AI-related grievances plan to be handled via established channels, with intentions for fair resolution.

### **Conclusion**

In 2026, NSN Global Services plans to uphold high standards of AI safety and transparency across our global operations, intending to comply with all applicable laws and regulations while delivering innovative AI-enhanced educational technology solutions. This statement reflects our planned dedication to responsible AI use and is published on our website for stakeholder transparency. For inquiries related to AI safety or transparency, please contact us through the channels listed on [www.nsnglobalservices.com](http://www.nsnglobalservices.com).

**NSN Global Services LLC**  
**Dover, Delaware, United States of America**

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