



Platform Matrix

This matrix provides a technical and compliance comparison of leading Remote Simultaneous Interpretation (RSI) platforms, focusing on Japan-specific requirements for security, reliability, and functionality.

Platform	Cloud Security Status (Japan)	Native Relay Support	Audio Fidelity	Latency Performance	Key Feature Difference
Interprefy	CSP Dependent (AWS/Azure integration)	Yes (Advanced, Multi-tier)	High Fidelity (Optimized for clarity)	Excellent (Optimized routes)	Specialized RSI, high fidelity audio for clarity
Kudo	CSP Dependent	Yes (Advanced)	High Fidelity	Excellent	Dedicated RSI platform, seamless automation
Zoom RSI	Certified Cloud Infra (Uses ISMAP-ready CSPs)	Limited/Basic	Compressed (Optimized for connectivity)	Good (Variable, High RTT Risk)	High user familiarity, built-in feature
Interactio	Specific Japan Residency verification required	Yes (Advanced)	High Fidelity	Excellent	Focus on high-quality delivery
Boostlingo	Trust Center Available (Focus on VRI/OPI)	Yes (RSI Focus)	Variable	Good (Requires specific Japan SI data)	Comprehensive language access platform

Critical Technical Performance Benchmarks

For high-quality Simultaneous Interpretation (SI), strict latency (Round Trip Time, RTT) standards must be met:



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- **Domestic Japan RTT (Tokyo-Osaka):** 7.3–8.0 ms (Ideal for zero-dropout redundancy)
- **Global Minimum Standard:** Must be stable at < **100 ms RTT** for international sessions.
- **Platform Necessity:** Specialized platforms (Interprefy, Kudo, Interactio) are preferred to ensure low-latency performance and dedicated routing, which general-purpose platforms often cannot guarantee.