

Secure SIP Trunking

intlx Solutions' SIP trunk offering combines

behavioral analytics, caller authentication, and verification, while providing automatic inbound failover, maximizing business continuity. The offering adds Robocall Mitigation to a VoIP network allowing it to accurately detect and protect subscribers from illegal robocalls, caller ID spoofers, and spammers.

Key Features

- **Fraud Detection:** detects robocalls, spoof, and spam call activity
- **Call Blocking:** blocks fraudulent phone calls per the TRACED Act (2019)
- Business Number Verification: registers legitimate business numbers to prevent unintentional blocking
- **Customer Portal:** access DIDs, E911 alerts, failovers, and bills in an easy-to-use portal



Federal Communications Commission Regulations

Kari's Law	Ray Baum's Act	STIR/SHAKEN
This law requires all multi-line telephone systems (MLTS) to allow for 911 direct dialing in addition to alert notifications to be sent out to a designated desk, such as a reception or security desk.	Ray Baum's Act requires that a dispatchable location can be delivered to the public safety answering point (PSAP), consisting of a validated street address, and any suite or apartment numbers.	By June 30, 2022, the FCC is requiring providers to implement STIR/SHAKEN to ensure they enforce calls traveling through interconnected phone networks that have their caller id marked as legitimate by carriers before it reaches the consumer.

Contact info@intlxsolutions.com to learn how we can help your business be FCC compliant.



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