

Kandy SIP Trunking

Cost Efficient, Reliable and Innovative - Global SIP Trunk Services

Kandy's SIP Trunking solution extends PBX investment value by delivering cloud-based SIP Trunk connectivity with enhanced business services. Kandy makes it easy to connect disparate locations worldwide and offers the option to migrate sites or users to cloud-based unified communications. Create unique customer engagement experiences with Kandy's wide array of call control features and WebRTC-based overlay services. Leverage Kandy's API & SDKs to embed communications into websites and applications.

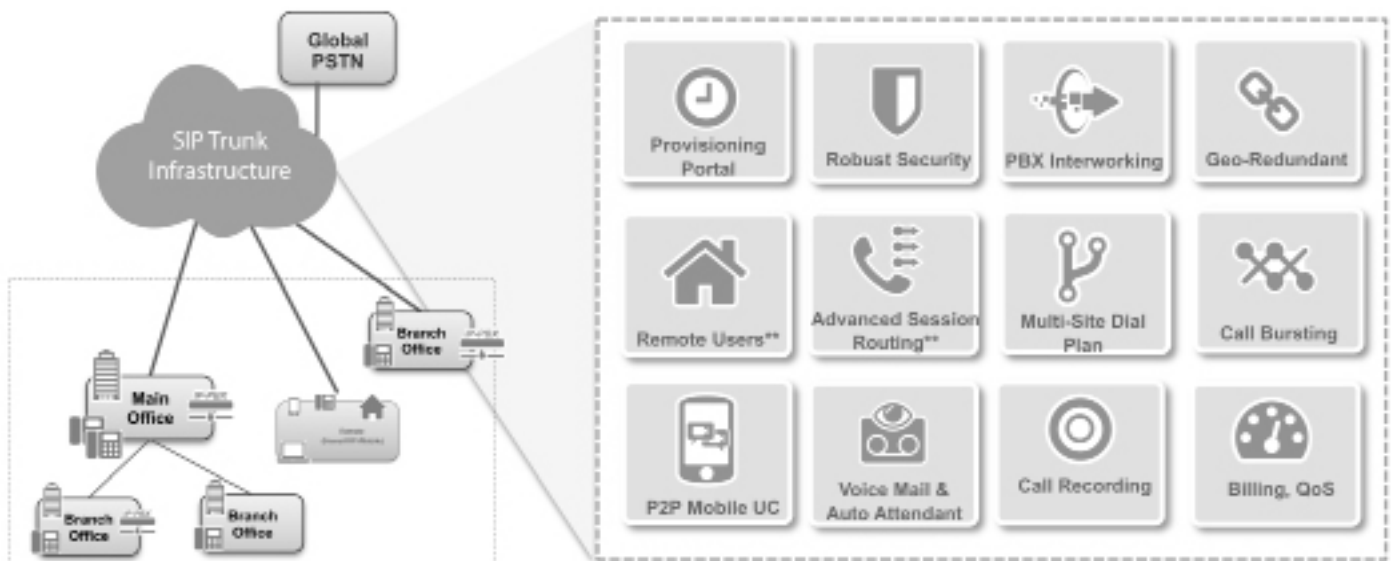
There's no need to manage multiple bills and relationships, Kandy SIP Trunks deliver security, PBX federation, and advanced services from an intuitive self-service provisioning portal. Kandy's SIP Trunks accelerate enterprise transformation plans and free up IT staff to focus on strategic business initiatives. Move to a worry-free managed service, eliminate legacy T1/PRI

connections that cost too much and are under utilized. Kandy allows enterprises to dynamically add SIP Trunk capacity in as-needed increments.

Delivered via a carrier-grade geo-resilient cloud infrastructure and a global IP network, deploy Kandy SIP Trunks over public Internet, SD-WAN or MPLS connections.

Key Benefits:

- Scalable secure global SIP Trunk connectivity
- SD WAN, Public or MPLS Internet connection
- Self-managed instant provisioning portal
- Interoperability with major PBX vendors
- Regulated PSTN services and DIDs in 15 countries
- Geo-resilient point of presence in Americas, Europe, and Asia Pacific



Dynamically Scalable Secure Global SIP Trunks

In-region or out of region SIP Trunk services over any public or private network without compromising security by encrypting signaling using the Transport Layer Security (TLS) and media using Secure Real-time Transport Protocol (SRTP).

Simplified PBX Interoperability

The SIP-Connect compliant cloud-based offering interoperable with major on-premises IP-PBXs and communications equipment. The solution supports both static and dynamic IP-PBX configurations.

Multi-Site Global SIP Trunk Consolidation

Kandy SIP Trunking Services transforms disjointed multi-site, multi-vendor PBX and UC environments into cohesive enterprise-wide communications systems with uniform features and dial plans.

Self-Service Portal for Instant Provisioning

Self-service portals enable enterprise users and admins to instantly provision SIP Trunks, add to SIP Trunk capacities, administer enterprise accounts, and manage advanced features.

Call Bursting

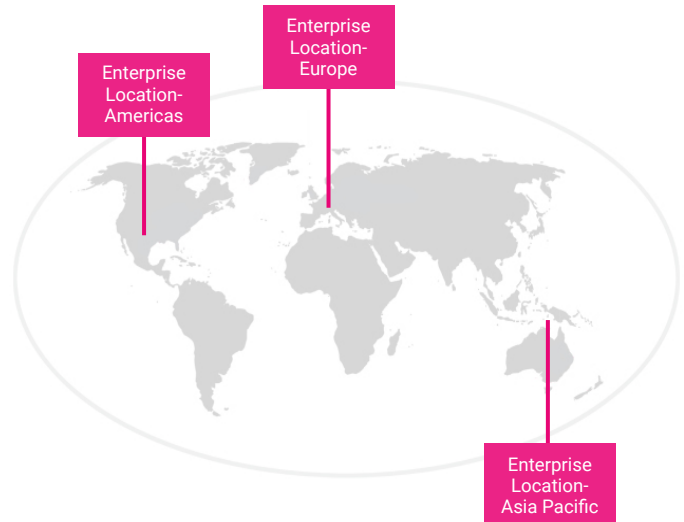
Kandy offers the flexibility to handle unexpected call volumes by allowing organizations to dynamically exceed their configured SIP trunk capacity.

QoS and SLA Assurance

The fully hosted and managed solution assures high quality communications with service level analytics and QoS reporting.

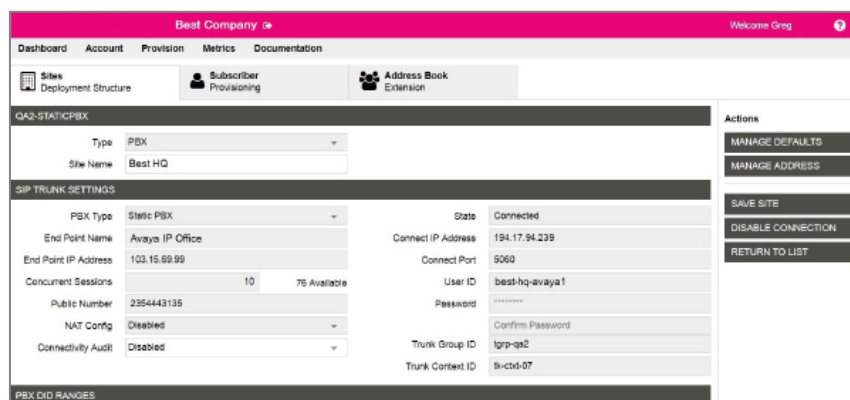
Global Reach

Kandy SIP Trunks can be deployed globally, across multiple data centers; serving the USA, Canada, South America, Europe, and Asia.



Compatible IP-PBXs

- Avaya Aura
- Avaya IP Office
- Cisco CUCM
- Cisco Call Manager
- Cisco Call Manager Express
- Microsoft Skype & Lync
- Mitel 3300 & MiVoice MBG
- Asterisk, Free PBX
- Shoretel
- SolSwitch



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Hybrid Business Lines and Trunks

Extend SIP Trunk services to remote and mobile users by offering a combined business line and SIP trunk solution. Users can take charge of their own communications using self-service routing tools.

Advanced Session Management

Keep employees focused by enabling advanced call treatments such as screening by call type, call forwarding, auto call re-routing, and anonymous call rejection.