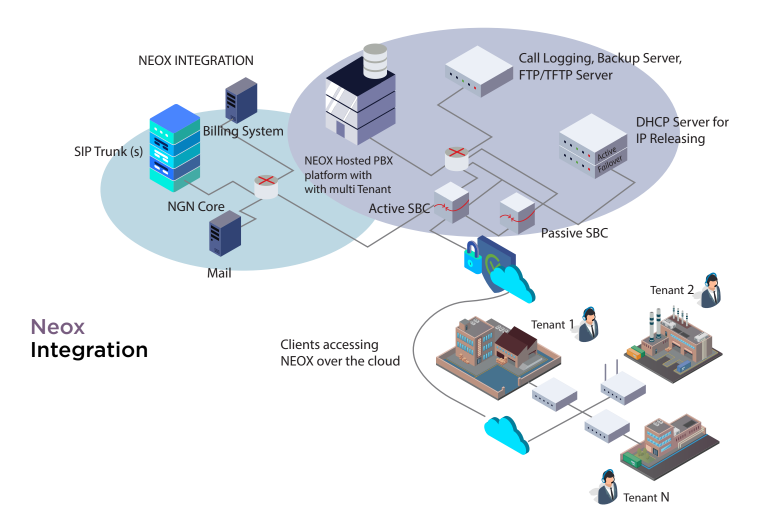


Neox Multi-Tenant PBX platform with Enterprise feature capabilities

Communication is life blood of a business organization. Good business communication and business success go hand in hand. Neox Hosted PBX platform has been widely adopted for an elective business communication. SaaS is more than a software purchasing advantage -- it delivers significant IT infrastructure and operations benefits too. The SaaS model allows for the shifting of expenditures because items that may normally be obtained as a capital expenditure can have its cost reassigned as an operating expense. This model reduces Capex and allows high flexibility in plans and launch innovative services.

For these reasons and more, hosted PBX systems are becoming increasingly popular solutions for today's growing small to medium-sized business owners.



Product Highlights



Single - Tenant & Multi - Tenant

Attendant IVR



Rating & Charging



Unified Messaging Solution



Forking



Same **Extension**



Reseller Management & Administration



Conference **Bridge**



Integration & **Implementation**



High **Availability**



Auto

SNMP Management & Monitoring



Virtual Receptionist



Hot

Desking

Least Cost Routing



Secure white label

Softphone

Value Proposition for Hosted PBX Services



Enables TSPs & ISPs to launch multi-tenant cloud telephony solution for Enterprises with advanced IP-PBX features and value-added services.

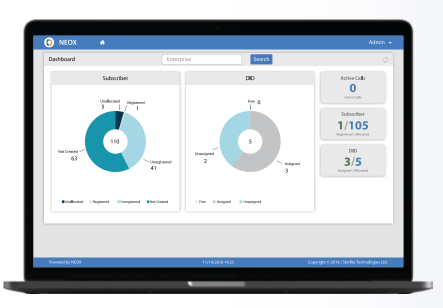
Neox Hosted IP-PBX is scalable, secure & virtual platform which effectively takes care of all remote collaboration needs of

With the successful Neox Hosted Solution, Operator can help their Enterprise clientele by shifting CAPEX to OPEX and by offering Voice services with Data services.

By integrating performance differentiated services and feature packages that will services options and provide additional revenue

- Tiered packages to Enterprise (Platinum, Gold, Silver)
- Additional Revenue by selling Bandwidth
- Push Video Calling to get more bandwidth revenue
- Maximum Reach from start-up to Large
- Virtual Receptionist Concept
- IVRS & audio conference bridge as a service for Enterprises

Admin Dashboard & Enterprise Portal

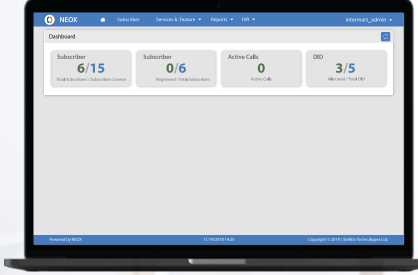


Admin Dashboard

- Active calls
- Total Subscriber
- Allotted Subscriber
- Registered Subscriber
- Unregistered subscriber
- Not created subscriber
- Total DIDs
- Assigned DIDs

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Technical Specification

Integrations

- IMS, NGN.
- LI Server (*3rd party tool), SS7,
- Media Gateway
- SBC TLS, TCP,
- SIP Enabled
- Endpoints
- (Audio phones, Video
- phones, Speakers, Video Door phones)
- OSS/BSS/OCS
- IAD

Supported Trunk Interface

SIP/E1 (Media Gateway)

Supported Codec

• G.711 mu law, a law, G.729, H.264

Call Forward All

Supported Extensions

- SIP (RFC3261) supported
- IP Phone/Soft phone,
- Analog phone via
- FXS/ONT/IAD
- Gateway

Other Features

- High Availability,
- Geo Redundancy
- SNMP based alert management,
- NAT traversal,
- · instant messaging, Presence,
- Detailed CDR,
- HTTP/HTTPS Support
- Call Waiting
- Caller ID Display
- · Distinctive Music On hold
- Do Not Disturb
- Outgoing Call Barring
- · Incoming Call Barring,
- Black Listing,
- Whitelisting
- MeetMe/Bridge Conference
- Auto-Attendant IVR
- After Hour IVR
- Multiple enterprises with same
- extensions
- Call Rating
- System Wide PIN based dialing
- Group Pickup
- Call Paging



About STL - Sterlite Technologies Ltd

STL is a leading global optical and digital solutions company providing advanced offerings to build 5G, Rural, FTTx, Enterprise, and Data Centre networks. The company, driven by its purpose of 'Transforming Billions of Lives by Connecting the World', designs and manufactures in 4 continents with customers in more than 100 countries. Telecom operators, cloud companies, citizen networks, and large enterprises recognise and rely on STL for advanced capabilities in Optical Connectivity, Global Services, and Digital and Technology solutions to build ubiquitous and future-ready digital networks. STL's business goals are driven by customer-centricity, R&D and sustainability. Championing sustainable manufacturing, the company has committed to achieve Net Zero emissions by 2030.

