

Access4 provides an standard-based SIP trunking service for customers looking to connect their existing PBX to a carrier.

SIP is provided from Access4's carrier grade cloud telephony platform powered by **BroadWorks**.

SIP trunks uses the Session Initiation
Protocol, which is an industry standard
protocol, for interconnecting modern
business premises phone systems to
the public switched telephone network
or between different locations, allowing
an end user to receive calls over IP
networks such as their internet service.

SIP trunk allows as many simultaneous calls as a number of channels provisioned.

Enterprise Trunking & Hybrid Cloud

While the head office still has a PBX, remote offices can access the same number range via hosted PBX or UCaaS and in the most cases they can even use an internal extension dialling.

This ability to run hybrid premise and cloud telephony allows customers to move to the cloud at their own pace.



& Features

Simple and quick provisioning Administration through SASBOOSS



Control

Set a limits for international calls with the ability to stop all calls when a limit is reached



Utilise your investment

Keep your current phone sytem.



Continuity

Keep your current phone number



Availability & Redundancy

Dual Session Border Controllers (SBC) Ability to Register multiple PBXs per trunk



