

Do you have a (better) plan B?

Australian carriers will be phasing out ISDN 2 and ISDN 10/20/30 services over the next five years, with disconnections commencing in June 2019.

Access4 Cloud ISDN services allows businesses to move off traditional copper ISDN services without the need to change any equipment on their end.

Businesses can keep their phone system as it is today and upgrade it or migrate to Hosted PBX when it suits them. Moving onto Cloud ISDN allows voice services to run over an internet connection such as NBN or private data.

Start saving money from day 1 and instal the service at no risk!

Access4 will provide a device that will run ISDN over the internet or data network. The Access4 device will manage all the complexity so no changes are required to the PBX.

Once the Access4 Cloud ISDN service is in, testing is done to ensure that network quality is sufficient on the link. At any point, Access4 can push outgoing calls back through the traditional ISDN link.

If the network cannot support Cloud ISDN, the customer can select to cancel the service in the first 30 days.

Access4's Cloud ISDN offers the unique opportunity of adding collaboration and Unified Communications at any time, with immediate benefits for your business and employees.

reduce costs on line rental and call rates*

ability to have fixed call packs

remove bill shock with call charge monitoring

services managed by your local partner

add/or migrate to Cloud services at any time

better ollaboration internally and with customers

improve staff's work flexibility options

Powered by BroadSoft

BroadSoft provides a leading telephony and United Communications platform as chosen by carriers worldwide.

Call (2) 92 99 2611

for more information or visit us at www.pegasustech.com.au





Ability to run your PBX today, and move to UCaaS on one platform with no need to change providers or port numbers as you add cloud based services.

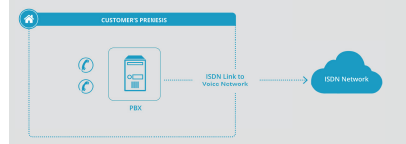


What is UCaaS?

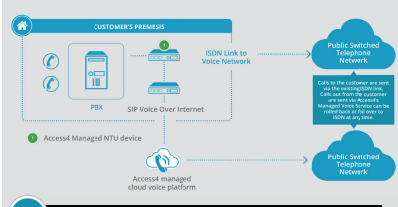
Through the Power of BroadSoft BroadWorks, Access4 Unified Communications as a Service (UCaaS) provides the ability to:

- Have a single bricks and mortar number across multiple devices.
- Have access to the corporate phone environment whilst not in the office.
- See users' presence and integrate with other systems such as Outlook and CRM.
- Send Instant Messages.
- Use video on demand, both one on one and group sessions.
- Share documents and workspaces in real time without the need for additional emails and the time delay.
- Choose the device of your preference, but be able to switch seamlessly from one to another.
- · Save time, money and resources.

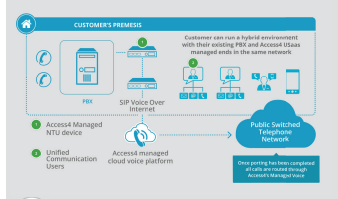
How does the transition to Cloud ISDN work?



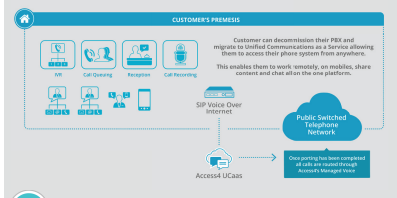
Current PBX with traditional copper ISDN Service



Access4 cloud ISDN installed in parallel during transition



3 Traditional ISDN turned off and calls use Cloud ISDN (30 days test, cancel free)



On Premise PBX can be decomissioned and services delivered in the cloud