
Vocus Calling



Calling functionality with your
cloud collaboration suite of choice.

vocus.com.au

VOCUS

Our solution for you

Vocus Calling provides your business with a calling platform that integrates with your cloud PABX and collaboration suite of choice, including simple number porting, flexible calling plans, and 12-month contract terms.

Your employees can now make calls directly from collaboration applications on any device, while keeping the phone number they already use.

Why Choose Vocus

- Tier 1 Carrier with a geographically redundant Voice network and 24 x 7 onshore support
- Connected to more than 100 data centres in Australia
- An experienced fibre operations team that provides industry-leading, innovative solutions
- Full project management from order to delivery, including network design, facilities access, contractor management, civil works, and testing
- Optimised network design with low-latency strategic routes (e.g. Sydney CBD to ASX Data Centre)

Vocus calling key features



Provides calling functionality into your business's cloud PABX



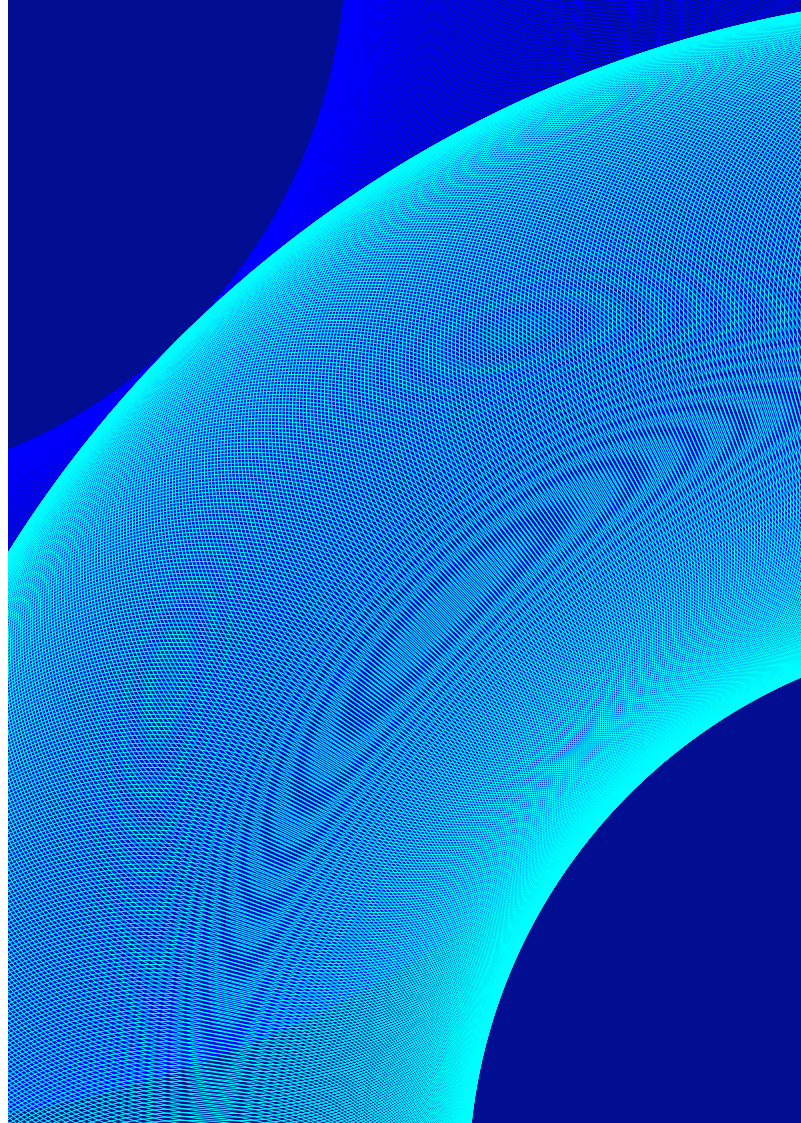
Retain current business phone numbers



Keep using the collaboration suite employees are familiar with



Connect employees no matter the location



Features and Benefits

We offer Vocus Calling for any business size that needs PSTN connectivity into their cloud PABX, all backed by our carrier-grade, high-performance fibre and voice network.

Flexibility

- Flexible calling plans (pay as you go or included calls),
- Port existing numbers or get new numbers
- 12-, 24-, and 36-month contract terms

Control

- Connect to your choice of cloud PABX vendor, so you're In control of collaboration tools
- Choose calling functionality that suits your business
- Maximise investment and cost savings

Collaboration

- Increase employee productivity by keeping all collaborations needs in one application
- Enable your workforce to stay connected wherever they are
- Consolidation communication needs on a single platform

Network Diagram

