

AZURE WORK FROM HOME PACK

Working from home in challenging times
Cloud based solutions to help you **connect**



Deploy Teams Calling leveraging Azure and Ribbon

Working from home is relatively common but it's about to get even more so. Many employers are now advising staff to stay home to avoid exposure to the Coronavirus.

But working from home can be a challenge for employers who find themselves doing it for the first time.

Jtwo Solutions have developed a rapid deployment plan for organisations needing to implement a work from home strategy.

Our **Teams Calling Solution** offers IP-PBX functionality to your organisations Microsoft Teams tenant, enabling remote workers to make and receive calls from the public switch telephone network (PSTN) due to limitations of physical location or feature sets of your existing on site PBX platform.

This offering is complimentary to our **VDI and VPN Solutions**, each can be deployed separately or cohesively to provide tailored tooling to suit your organisational requirements.

Business Value

SIMPLE

Designed for ease of integration, negating the requirement for complex changes inside your organisation.

FAST PROVISIONING

Deployed, integrated and running in days not weeks.

COST EFFECTIVE

No lock in contracts or hardware required. Pay only for what use. Can be put on ice or decommissioned when not required.

FLEXIBLE

No bill shock here, Small / Medium / Large sizing, to match your organisational requirements.

SECURE

We have carefully considered security so you don't have to. A complete architecture, out of the box, in accordance with Microsoft best practice guidelines.



Simple to Deploy, Powerful for Business

By deploying a solution that is primarily isolated with minimal touch points to existing infrastructure, jtwo solutions can minimise implementation risk, whilst adhering to organisational change procedures to ensure the new functionality is operational as quickly as possible. Furthermore, this also optimises clean-up time if the solution is deemed surplus to requirements when our current social challenges subside.

Features

Provision a **Ribbon SBC in Azure** to connect to Microsoft Phone System directly without need of additional on-premises software or hardware.

A **low-cost single vCPU Azure VM** (Virtual Machine) can host the Ribbon SBC, supporting the voice security and calling needs of small to medium businesses scalable from **5 to 1000 concurrent calls**.

Twilio Elastic SIP trunking for VoIP infrastructure is **deployable in minutes**. Don't risk rejecting calls due to limited capacity, or pay for connectivity you won't use. Twilio gives you the flexibility to scale, with unlimited concurrent call paths. They are not a traditional telco. Use a **Pay as you go (PAYG)** account to **procure phone number instantly** from your geographical area.

How it Works

The instant concern for responding to a situation like this is,

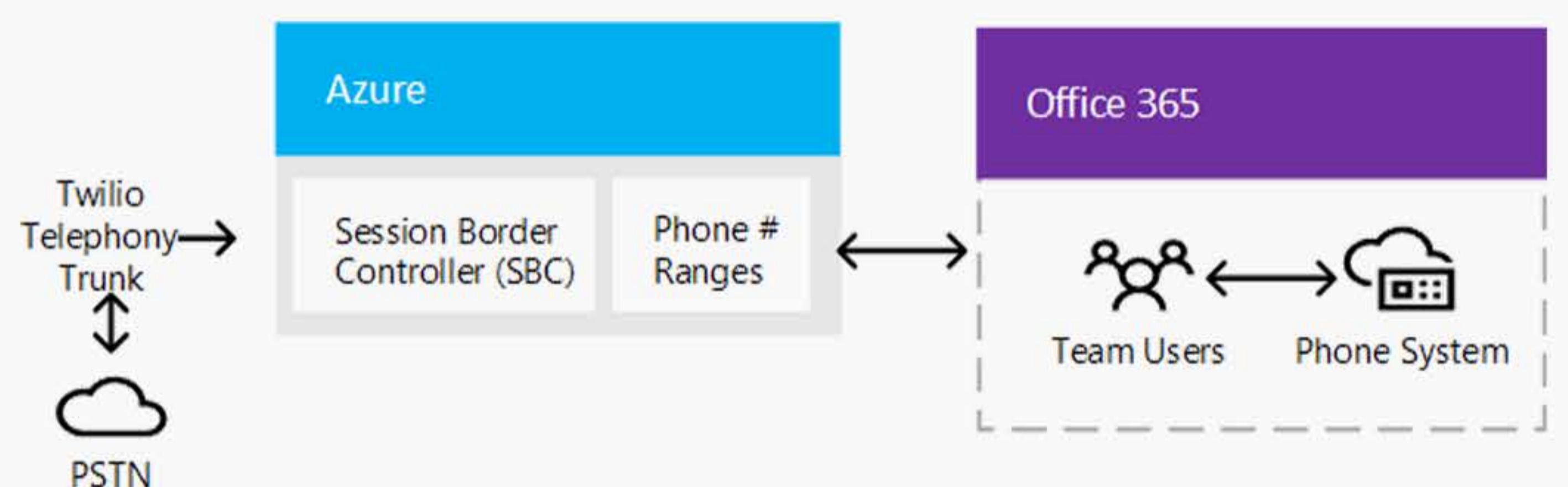
WHAT NEEDS TO CHANGE IN OUR EXISTING ENVIRONMENT?

Jtwo solutions leverage native Azure templating (ARM) so our deployment approach is adaptable, fast and consistent, this allows us to deploy significant amounts of infrastructure in a very short period of time.

Cost

**\$5K UP FRONT,
\$5K ON COMPLETION,
FIXED PRICE. (\$AUD)**

Microsoft Phone System Direct Routing



Requirements

A working credit card or existing Azure and Office 365 subscription is all you need to get started. We will advise you on licensing your Office 365 with Teams Phone System add-on and Ribbon SBC Licenses.

Getting Started

Contact us sales@jtwo.solutions, or visit our website www.cloudstep.io/covid-19