

# Reach your business transformation targets with Venn primary and secondary wireless links

Downtime costs money, and today's organisations can't afford losses from failed data links or delays in infrastructure deployment. Fast delivery of connectivity and quick access to backup links are essential to the success of any migration project. And large data transformations rely not only on infrastructure but the reliability and flexibility of partners in the value chain. That's why Venn is offering high-performance primary and secondary wireless data links to provide extensible, reliable, and redundant connectivity at affordable rates.

- Adding high-speed landlines is **complex and expensive**. Installing new cable connections such as fibre takes time and requires contracts, permits, and costly connections
- **Integrating new connectivity** into the current network is challenging
- Unfortunately SLAs cover the financial aspects but **do not ensure connectivity**. To protect your business, only backup links are efficient
- Contracts need **flexible commercial terms**, such as untethered bandwidth, large data pools and the ability to seamlessly add capacity at peak periods

Venn Telecom offers reliable and scalable wireless connectivity. Venn combines 4G, 5G, WiFi and satellite into a single, high-performance primary or secondary link.

## The benefits of choosing Venn Telecom

01.

### Turnkey connectivity

Venn offers an all-in-one package compatible with your existing infrastructure including all the necessary hardware (routers, antennas), installation guidance, and mobile data subscriptions.

02.

### Double and triple redundancy

Venn's innovative approach combines 4G, 5G, and satellite links into a single bonded link that will stay connected and guarantee your SLAs.

03.

### Easy installation for immediate service

Preconfigured routers sent to customers provide instant access, and we can have a Venn technician assist with router installation.

04.

### Global coverage

Venn has several global networks of mobile operators — we establish the right connections to deliver the best available coverage and always easy to integrate to your network.

## Our global solution

Venn Telecom is a managed service provider that offers SD-WAN network evolutions with powerful features, flexible contracts for budget control, and world-class, hands-on support. By combining wired and wireless connections from multiple providers, we can help you create a higher-bandwidth network with connectivity that never fails. You won't need to abandon your current architecture, either — we'll assist you in the evolution process step-by-step without requiring any sudden changes.

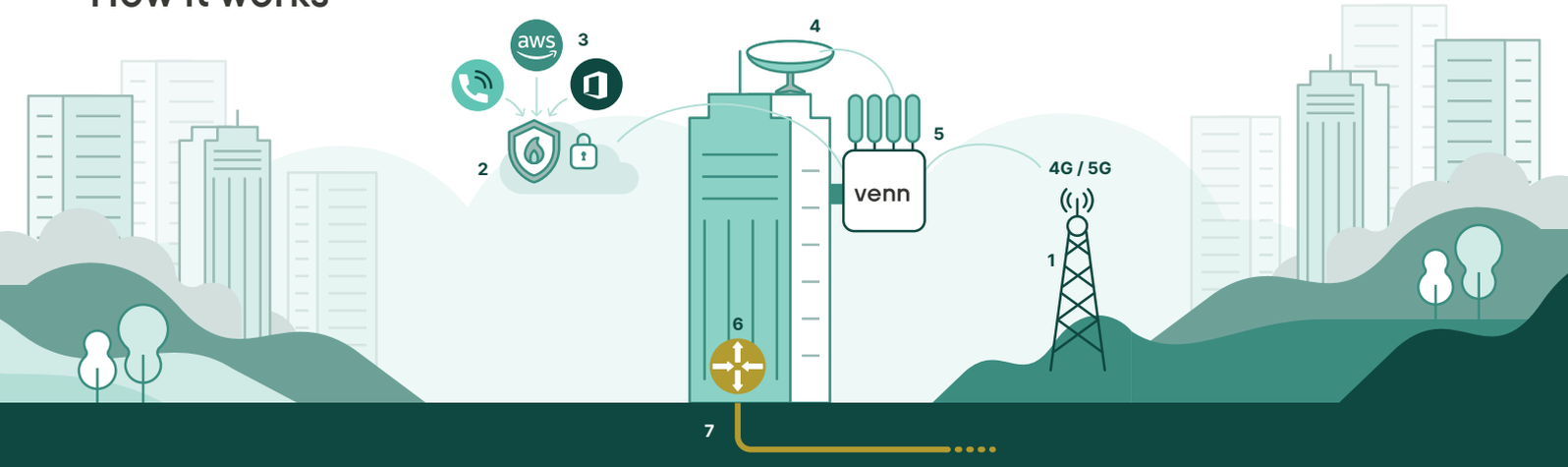
And because flexibility and personalised service are our core beliefs, we offer different combinations of managed services depending on your needs, as well as flexible contracts for complete budgeting control.

# Our services

We'll provide you with technical experts who will work closely with you to understand your network situation before designing a step-by-step solution catered to meet your precise needs. We typically break our projects into five distinct phases:



# How it works



1. Multiple operators

2. Static IP

3. Incoming services (IPSec, telephony, AWS, Office 365, ...)

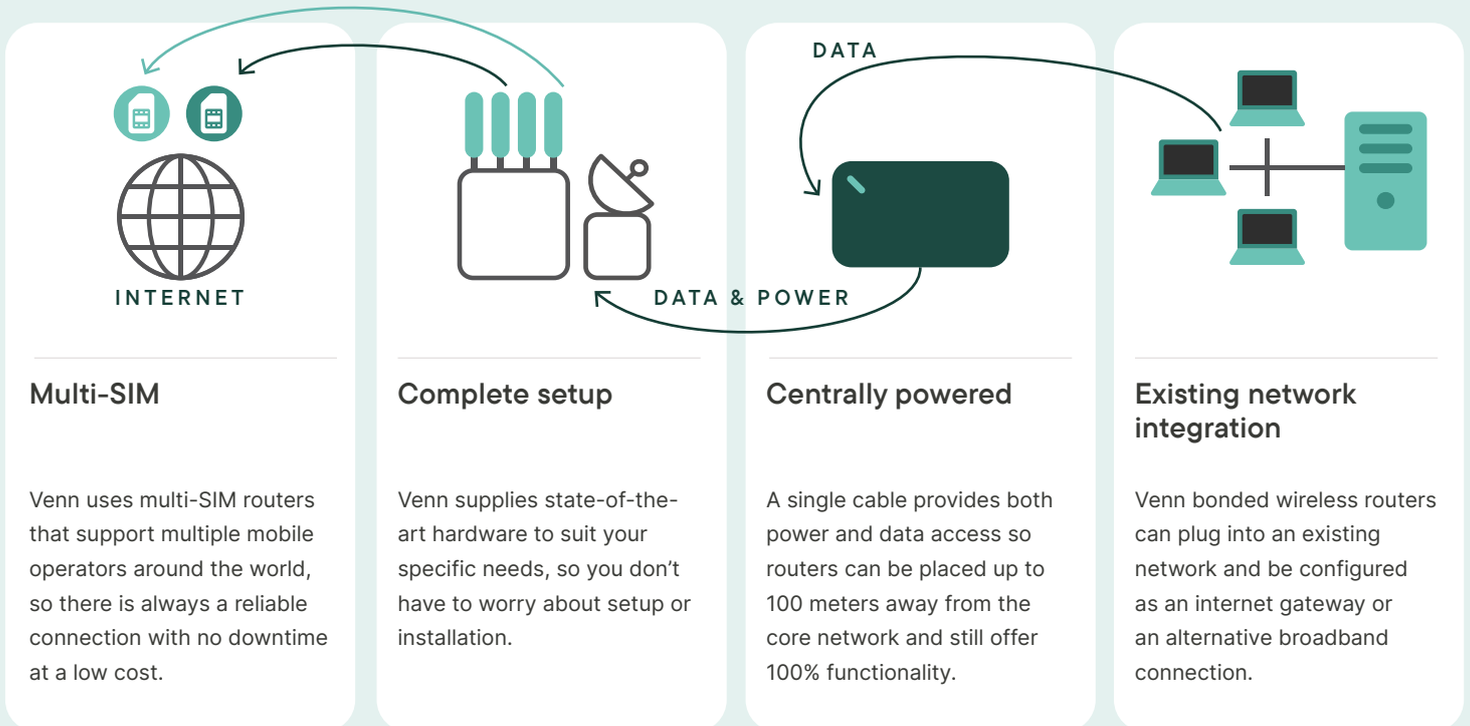
4. LEO satellite

5. Venn router

6. Customer router

7. Legacy access

# The hardware setup



## Multi-SIM

Venn uses multi-SIM routers that support multiple mobile operators around the world, so there is always a reliable connection with no downtime at a low cost.

## Complete setup

Venn supplies state-of-the-art hardware to suit your specific needs, so you don't have to worry about setup or installation.

## Centrally powered

A single cable provides both power and data access so routers can be placed up to 100 meters away from the core network and still offer 100% functionality.

## Existing network integration

Venn bonded wireless routers can plug into an existing network and be configured as an internet gateway or an alternative broadband connection.