



## CASE STUDY

# Selwood housing



## SASE deployment and data protection ensure security and agility



### About the customer

Selwood Housing is a social housing provider based in the Southwest of England, managing around 7,200 rental and shared ownership homes. For more than 30 years, the organisation has been committed to delivering reliable services to residents and supporting the communities it serves. With more than 330 employees living and working locally, Selwood Housing takes pride in its strong understanding of the region, its communities, and its customers.

### The challenge

Selwood Housing was operating on a legacy MPLS network that no longer aligned with the organisation's changing connectivity and security requirements. While MPLS had supported site-to-site communications for many years, it was less suited to a modern environment shaped by cloud adoption, hybrid working, and the need for stronger cyber resilience.

As working practices evolved and more applications moved to the cloud, the existing network model became increasingly difficult to scale and manage. Selwood Housing needed an approach that would simplify connectivity, improve protection for users and data, and support staff whether they were office-based, remote, or working in the field.

### The main requirements included:

- Reducing the cost and complexity associated with maintaining a traditional MPLS environment.
- Strengthening cyber security across sites, remote users, and cloud applications.
- Providing secure, consistent access for employees working from home, in the office, and on the move.
- Supporting field-based teams who rely on mobile connectivity and cloud-first tools.
- Improving resilience through stronger backup and business continuity capabilities.
- Creating a scalable foundation for future digital transformation and service improvement.

### At a glance

**Industry:** Housing

**Employees:** 200+

**Solutions:** Unified communications & voice, mobile & IoT, Business continuity, Intelligent Connectivity