

RAYDIANT

HomeSafe case study

HomeSafe Overview

HomeSafe is a small business specialising in sourcing housing for supported living tenants. To avoid downtime, they rely heavily on their network but have faced ongoing issues with their BT leased line, often having to resort to a backup 4G router when the line disconnects.

Objectives

Reliable Internet

With multiple suppliers and landlords, HomeSafe relies on a dependable internet connection, leading to the use of a backup 4G router.

Increased Broadband Speed

In 2025, optimal broadband speed is essential for businesses using cloud storage and apps, including HomeSafe, which required more bandwidth.

No New Lease Connections

Leased lines require a long commitment and cost. HomeSafe sought a solution to improve their existing setup.



Solution

Raydiant's X1 RAD (150 MBPS)

- Our X1 RAD combined the leased line and 4G router into one connection, ensuring double the reliability.
- With our RAD, it's not just an automatic failover; it uses both connections at the same time to provide both resilience and boosted bandwidth.
- Raydiant do not sell leased lines, so we used HomeSafe's current connections to make the best network with what they already have.

Conclusion

At Raydiant, our technology empowers businesses with precise bandwidth management, enabling HomeSafe to enhance and bond their network to the specific Mbps their office requires. With a focus on avoiding downtime, our simple, affordable monthly subscription includes support, hardware refreshes, and up to three ISP connections simultaneously.

HomeSafe now connects smarter, eliminating concerns about unreliable connections that could disrupt their operations. The future of networking is here—scalable solutions to meet the needs of every business.