

Troubleshooting internet installation equipment

Description

Troubleshooting internet installation equipment

Who
Daniel Knight
Where
Victoria
What
nbn® Equipment Installation

The problem

When Daniel moved to Victoria in 2019, he struggled with limited internet coverage, dropouts and speed issues even though his house was in line of sight of the telco tower. He even changed providers, but still had the same signal issues. Daniel works in vocational education, undertaking contract work teaching across the country. His job depends on reliable internet.

The solution

In 2021, Daniel contacted the Regional Tech Hub to complete a diagnostic report. We confirmed the antenna placement and line of sight were good for his home address, and proceeded to troubleshoot the issue. We discovered the nbn® equipment was incorrectly placed and contributed to the bad signal.

The staff at the Regional Tech Hub gave me ideas on how to improve signal quality, including moving the nbn® equipment and using wireless units to stabilise the signal. We have since moved the location of the equipment and our internet issues are a thing of the past.

-Daniel Knight

Get Connected Stay Connected



Download the full case study and easily come back to it later when youâ??re offline

Download

Back to case study

See our other case studies

 Case Studies June 21, 2024

On Farm Connectivity: Water monitoring on remote NT station

 Case Studies May 23, 2024

On Farm Connectivity Case Study: Automated and portable cattle weighing system

 Case Studies May 23, 2024

On Farm Connectivity case study: Comprehensive on-farm security system

 Case Studies May 23, 2024

On Farm Connectivity case study: Digital water monitoring infrastructure

Are you having a similar issue?

Check out this resource that wea??ve created to help fix your issue.

Read more Category



1. Case Studies

Date 05/11/2025 **Date Created** 14/03/2024