

nbn® Fixed Wireless Solar Mount Option: Hero business solution!

### **Description**

# nbn® Fixed Wireless Solar Mount Option: Hero business solution!

Who McInnes Earthmoving Where Heyfield, VIC What Point to Point wireless bridge for a nbn Fixed Wireless connection to the office building

### The problem

McInnes Earthmoving originally had an ADSL connection before changing to nbn® Sky Muster, but still struggled with a slow and unreliable connection. They tried installing antennas and mobile boosters which improved mobile phone service, but did not fix the internet issue. This directly impacted their daily operations.

### The solution

After four years of minimal mobile service, dropouts, slow internet speeds, McInnes Earthmoving reached out to the Regional Tech Hub for a solution. We worked in collaboration with nbn® Co and ultimately nbn decided to install the first official non-standard nbn® Fixed Wireless Solar Mount Option to significantly improve internet speeds and reliability for their business. In particular, the solution was to install a 'Point to Point' (PtP) wireless bridge was used to connect the Fixed Wireless signal back to the office building. This resolved the issue and as a result, the McInnes' were able to access high speed, quality internet to their office building.

Since the installation, average upload and download speeds have increased to around 60-70 mbps a huge improvement. Staff can now complete all daily operations with no dropout issues



regardless of whether they are sitting in the office or working in the surrounding sheds

McInnes Earthmoving

## Download the full case study and easily come back to it later when you'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

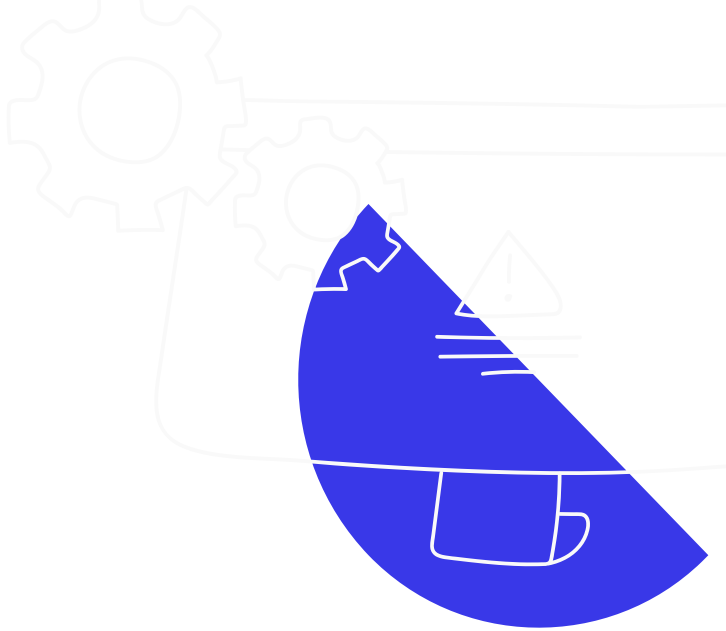
On Farm Connectivity case study: Digital water monitoring infrastructure

### Are you having a similar issue?

Check out this resource that we've created to help fix your issue.

Read more





### Category

1. Case Studies

**Date** 30/06/2025 **Date Created** 14/03/2024