

# echidna.link


self-sustained  
and versatile  
communications hub



## echidna.link Overview

echidna.link is a self-sustained and versatile communications hub, designed to deliver improved connectivity and IT capabilities to environments where conventional connection methods aren't practical. Designed to withstand the environmental elements, echidna.link can be customised to any communications requirement.

Contact an echidna.link representative to discuss further.






 1300 324 436

 [link@echidnait.com.au](mailto:link@echidnait.com.au)

# echidna.link Capabilities






- 1 Improve 4G reception in areas of poor signal
- 2 Generate wifi access in locations where fixed data service isn't easily obtained
- 3 Secure and versatile hub to facilitate IT and Communications equipment
- 4 Enable Internet of Things (IoT) connectivity
- 5 Uniquely designed to be self sustaining and withhold harsh weather conditions
- 6 Satellite capabilities and 5G ready
- 7 Mobile version allows fast deployment for short term projects

# echidna.link Benefits

-  Improve business operations through increased connectivity at your locations
-  Agile and cost effective compared to installation of fixed data connections
-  Adaptive solution, allowing you to store IT and Communications equipment to meet your unique requirements
-  Generate automation for your sites through Internet of Things (IoT) Technology
-  Flexible pricing structure, allowing you to adjust to business conditions

# echidna.link Applications

echidna.link can be utilised in many different scenarios and environments:

-  Agriculture and rural properties
-  Mining, oil and gas sites
-  Construction sites
-  Events
-  Tourism and Hospitality



For Technical Specifications, please refer to our website  
[link.echidnait.com.au/echidna-link-specifications](http://link.echidnait.com.au/echidna-link-specifications)