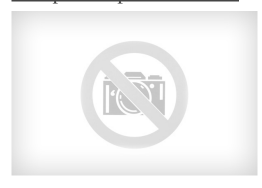


## Computer repairs Brisbane



#### Seller Info

Name: armstrong harry
First Name: armstrong
Last Name: harry
Country: Australia
Address: canberra

Phone: +61 (74) 274-7

### Listing details

## Common

Offered or Seeking: Offered Condition: New

Title: Computer repairs

Brisbane

Description: <u>Computer repairs</u>

**Brisbane** 

If are you searching for an affordable computer repairs shop in Brisbane. Computer Geeks provides a variety of fast and affordable computer repair services for your home or business.

#### Website:-

https://computergeeks.net. au/computer-repairs-brisb ane

Your Local Geeks in Brisbane, Gold Coast, and Logan.

Our Geeks offer quality
Computer repairs in
Brisbane, Gold Coast, and
Logan. We offer quality
Computer repairs services
around Brisbane, Logan,
Ipswich, Redland Bay,





and Gold Coast region.
We do not charge any
call-out fee and our Geeks
come to your home or
business. We offer fast
and affordable Computer
repairs Brisbane.

Welcome to Computer Geeks

Your friendly Computer Geeks around Brisbane, Gold Coast and Logan.

Computer Geeks offers quality Computer repairs, IT Services, Products, and support in Brisbane. Our Computer Geeks are experienced in installing all types of hardware and software, to repair or replace anything needed on your Computer. We strive to provide quality Local Computer repairs that not only meet your unique needs but fit your budget as well. Whether you need small business or residential IT services/computer services in Brisbane, Gold Coast, and Logan. We offer the following Services:

Contact Us

Need IT services solutions for your Home or Business? Contact Mobile Computer Geeks today to arrange an appointment with one of our IT engineers. We send a Geek to your home or Business within 2 Hours.

Phone: (07) 3063 7616

Mobile: 0478 825 434

Email: support@computer

geeks.net.au

Price: \$ 00.00 Posted: \$ ep 16, 2021

# Location

Country: Australia State/Region/Province: Queensland

Address: Bangall Hypatia Road

Account Address on No

the Maps: