

UFB IS HERE.

HERE'S THE ULTRA FAST GUIDE TO WHY YOU SHOULD CHOOSE EduNet



01: EXPERIENCE

- EduNet has been connecting schools over Vector Communication's fast fibre optic network since 2007
- There are currently over 50 schools on the EduNet network

02: KEEPING CONTROL

- You can get a solution customised for your school
- Costs are under control – EduNet offers flat rate charging so there are no nasty surprises at the end of the month
- You choose bandwidth and access speed and can change this whenever you want
- EduNet won't lock you in – 1 year minimum contract

03: RELIABILITY

- EduNet is not a rebadged consumer service, it has been specially designed for the education market
- Vector Communications is part of Vector, one of the largest owners and managers of multi-network infrastructure in NZ

04: SHARING

- EduNet offers and facilitates collaboration between schools to improve the online learning experience
- Our peering network allows you to add rich content and educational services directly onto our network

05: PARTNERS

- Vector Communications has approved EduNet partners who have experience in the education field and whose services they recommend – Fibreplus, we are an official EduNet partner and knows what we can do for schools

06: PROOF

“If we are asking teachers to undertake extensive PD to implement ‘Bring Your own Device’, and asking parents to spend \$800 on a device we had better deliver and Vector Communications has – with Ultra Fast Broadband into the school.”

- Mark Quigley, Deputy Principal, Orewa College

“Our students learn best through collaboration and creativity. EduNet provides the best platform for students to learn, create and share using high quality online resources.”

- Daniel Wilson, Deputy Principal, Manurewa High School

UFB IS HERE.

**CHOOSE A
PROVEN SERVICE
THAT DRIVES
EDUCATION THROUGH
THE POWER OF FIBRE.
EduNet.**



Choose EduNet with Fibreplus *‘The Official partner of EduNet’*



Call: **0800 338 638**

Email: info@fibreplus.co.nz

www.fibreplus.co.nz