

Community Campaign for Better Broadband
in Filton, Almondsbury & Bradley Stoke

Vote now for faster broadband!

Taking just 30 seconds to vote online could
help bring BT's new superfast fibre optic
broadband to this area

BT is rolling out superfast fibre optic broadband across the UK.
Whether you're big on social networking, gaming or streaming video,
with download speeds of up to 40Mb your life will be transformed.

The Race to Infinity is giving people the chance to vote
online for their area to become one of the first to enjoy
fibre optic broadband.

Register your vote at:
www.bt.com/racetoinfinity

Promoted by the Bradley Stoke Journal
www.bradleystokejournal.co.uk/broadband-campaign

THE RACE TO
INFINITY
BT

Winning exchanges will be enabled by early 2012 subject to availability, service terms and conditions. Exchanges need 1,000 premises to be eligible to be one of the winning exchanges.
One vote per address. Race ends midnight 31st December 2010. *Top speeds affected by various factors including distance from the cabinet and internal wiring.

Community Campaign for Better Broadband
in Filton, Almondsbury & Bradley Stoke

Vote now for faster broadband!

Taking just 30 seconds to vote online could
help bring BT's new superfast fibre optic
broadband to this area

BT is rolling out superfast fibre optic broadband across the UK.
Whether you're big on social networking, gaming or streaming video,
with download speeds of up to 40Mb your life will be transformed.

The Race to Infinity is giving people the chance to vote
online for their area to become one of the first to enjoy
fibre optic broadband.

Register your vote at:
www.bt.com/racetoinfinity

Promoted by the Bradley Stoke Journal
www.bradleystokejournal.co.uk/broadband-campaign

THE RACE TO
INFINITY
BT

Winning exchanges will be enabled by early 2012 subject to availability, service terms and conditions. Exchanges need 1,000 premises to be eligible to be one of the winning exchanges.
One vote per address. Race ends midnight 31st December 2010. *Top speeds affected by various factors including distance from the cabinet and internal wiring.