

Get in touch: ESB Telecoms Ltd, 27 Lower Fitzwilliam Street, Dublin 2. Phone: +353 1 702 2254, Email: info@esbtelecoms.ie, Visit: www.esbtelecoms.ie



## Emerald Bridge Fibres Network

Emerald Bridge Fibres Limited (EBFL) is one of the exciting and forward-looking partnerships we're involved with at ESB Telecoms Ltd.

EBFL is a joint venture between ourselves and Geo Networks Ltd, and it operates the most advanced subsea optical cable between Ireland and the UK, connecting city-to-city with the lowest available latency in the marketplace.

ESB Telecoms	Emerald Bridge	Fibrespeed	Geo Networks
Ltd Network	Fibres Network	Network	Limited Network

....

. . . .

•

....

. . . . . .

 $\bullet \bullet \bullet$ 

. . . . .

....

 $\bullet \bullet \bullet$ 

۲

. . . . . . . . . .

6

 • •

.....

...

.

.

••

......

. . . . . .

 $\bullet \bullet \bullet \bullet \bullet \bullet$ 

• •

.

## Why does it matter to your business?

For businesses, Emerald Bridge Fibres Network means that the connection between Ireland and all major UK cities and data centres is seamless and completely reliable, with the lowest latency available. What's more, as ESB Telecoms ltd is the market leader in Irish telecoms, we can deliver unique benefits for large enterprises that demand dedicated connectivity between Ireland and the UK.

- The convenience of one single city-to-city supplier
- A service built from the ground up around your needs
- Ongoing investment to ensure a best-in-class network
- Proven track record in network building, operating and maintaining
- Unrivalled SLAs that work for you
- The shortest subsea cable (116km), delivering lowest latency

## What makes Emerald Bridge unique?

Every centimeter of the Emerald Bridge Fibres Network has been designed with maximum security and reliability to the fore.

Its 48 fibre pairs are 100% integrated with existing national networks, yet on a dedicated route.

The network is carrier neutral, and delivers the lowest latency available and a consistently high quality service.