

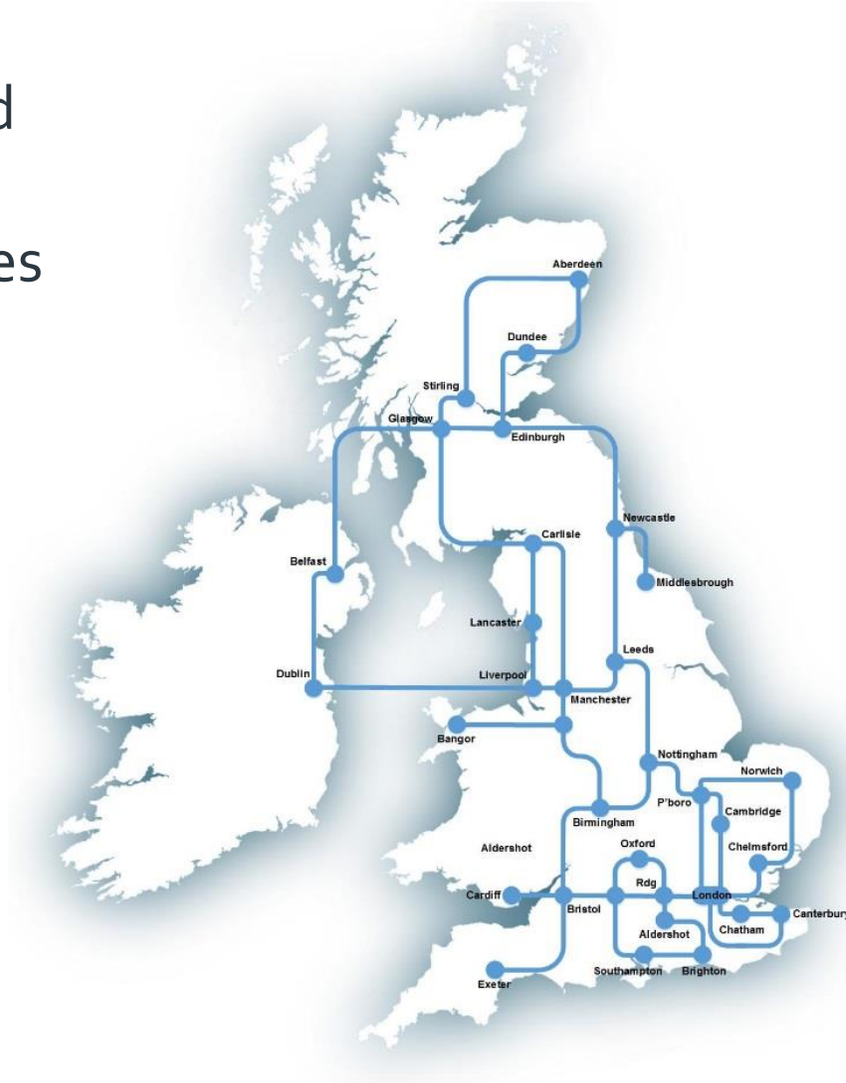
We provide digital solutions for UK education and research.

Our vision is for the UK to be the most digitally-advanced higher education, further education and research nation in the world.



Busiest National Education and Research Network (NREN) in Europe, carrying over 1.5 PBytes of information annually

Over 1.5 Tbit/s of connectivity to hundreds of global networks, cloud services, content providers and more

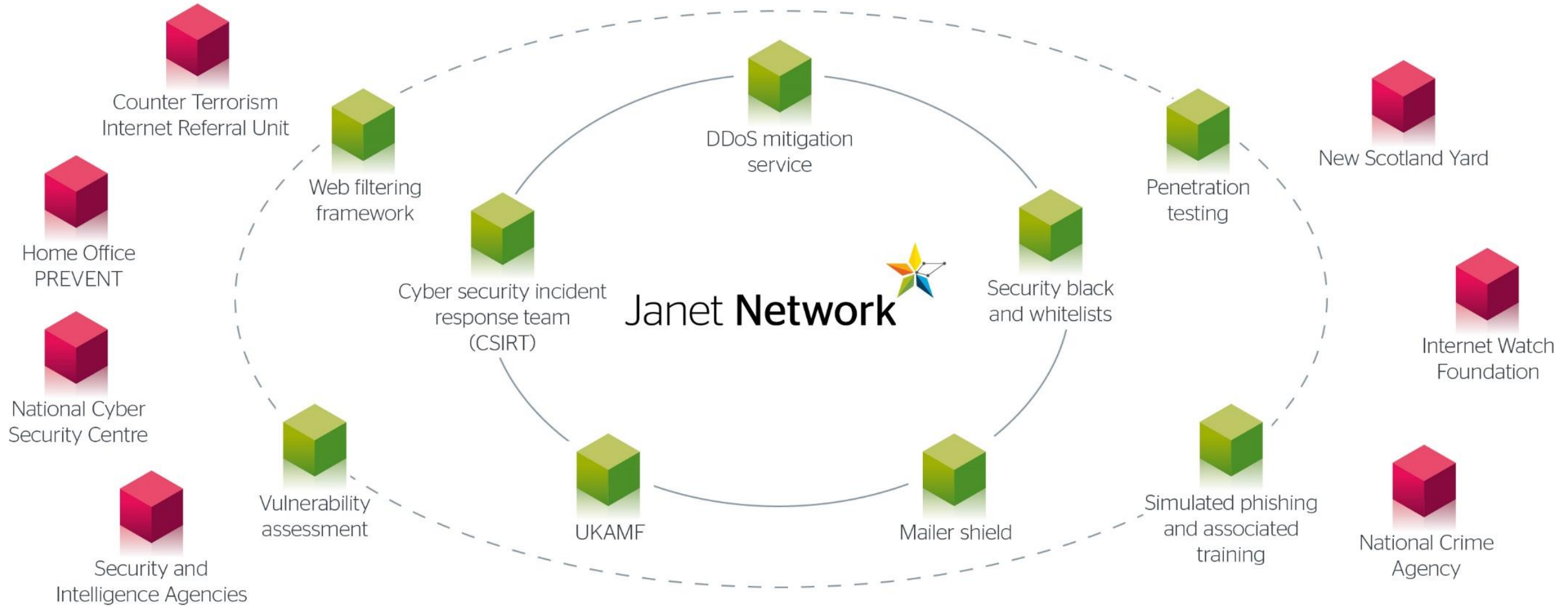


Over 8,500 km of optical fibre carrying multiple 400 Gbit/s backbone circuits

Janet Network 

Over 700 Jisc members are connected via more than 30,000 km of access circuits

Not just any network, a protected network





- ❖ Owned by the UK Atomic Energy Authority (UKAEA)
- ❖ Culham Centre for Fusion Energy (CCFE)
 - ❖ Inc. JET (Joint European Torus)
- ❖ Nearly 50% of the site is available for commercial let and development
- ❖ Dual diverse connections to JANET available on site
- ❖ Site is remote from the BT Openreach network
 - ❖ Poor standard Broadband
 - ❖ Expensive for fibre connectivity
 - ❖ Tenants sorted out their own connectivity

- ❖ Commercial network built on site by Bridge Fibre
 - ❖ No investment required from Culham
 - ❖ Uses existing duct network
- ❖ JANET provides transit to Bridge's core network for Internet access
- ❖ Bridge contracts directly with tenant
- ❖ Bridge already has contract with JISC
 - ❖ Each new site can be handled with a schedule to existing contract
- ❖ Culham extends its existing JISC contract to reflect Bridge service
- ❖ No procurement, additional costs or unnecessary delays
- ❖ Easier/cheaper to build resilience in future

Dr. Caroline Livingstone,

Head of Property UKAEA, Culham Science Centre

“Tenants who were frustrated with the Broadband situation have been delighted at the new range of services that they can now access and this enables us to market the site more effectively to potential new tenants. Broadband has gone from being a limitation to one of our major assets”

Emma Johnson

Croft - Leaders in packaging for the safe transport, storage and disposal of radioactive materials

“The new broadband connection has made a significant difference to our working practices and we have been very happy with the service provided by Bridge Fibre. The contractual arrangements, initial installation and set-up was quick, efficient and with no apparent interruption to our business. We would have no hesitation in recommending Bridge Fibre to prospective customers.”



- ❖ Bridge Fibre is Jisc's first commercial collaboration
- ❖ Avoids need for scientific support staff to provide additional support to commercial customers
- ❖ Do you struggle to meet tenant/client expectations of commercial services?
- ❖ Does this create a lot of additional work that put a strain on your resources?
- ❖ Would you be interested in talking to a commercial partner who can help mitigate these issues?