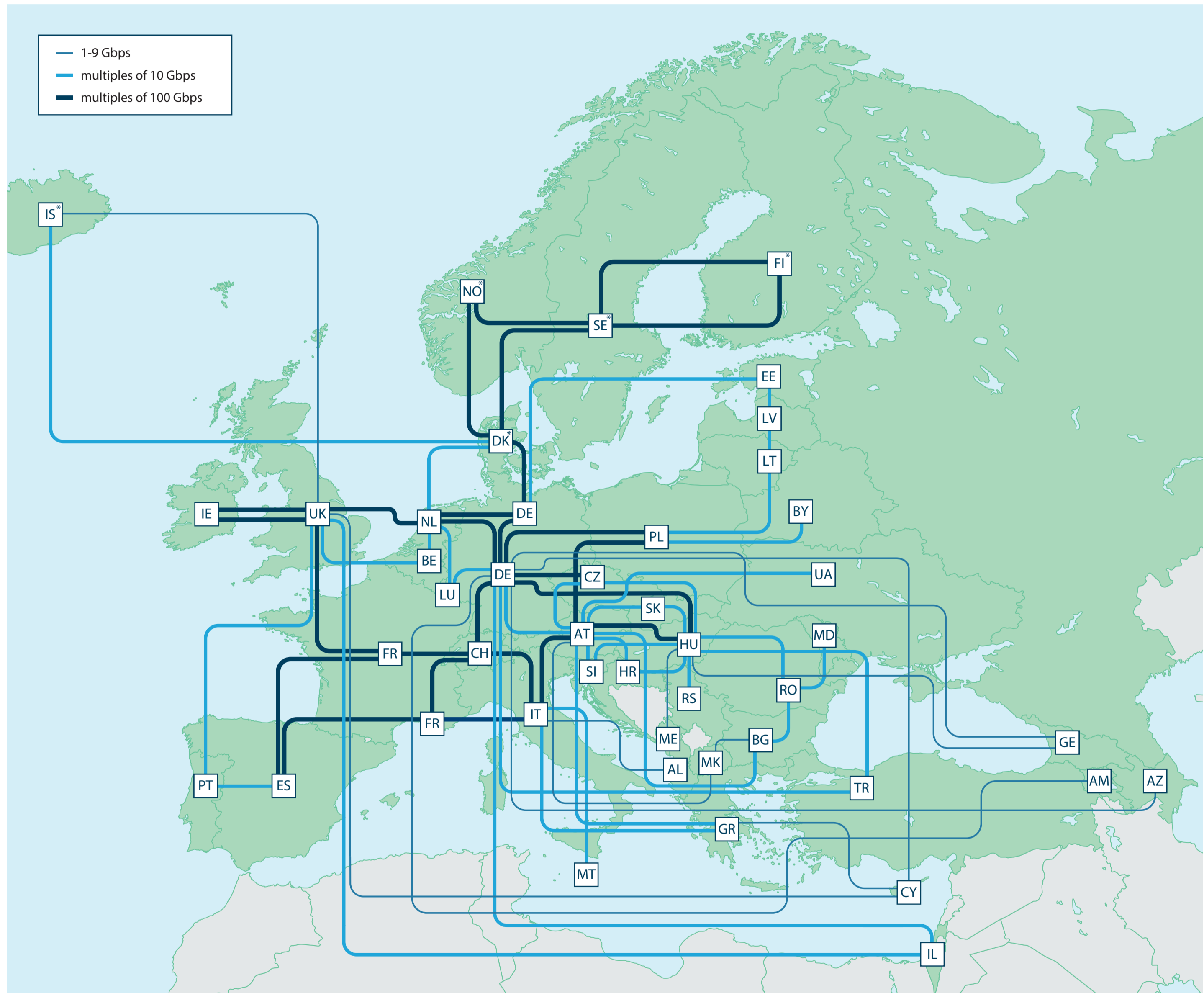


GÉANT's pan-European **research and education network** interconnects Europe's National Research and Education Networks (NRENs). Together we connect over **50 million users** at 10,000 institutions across Europe.



GÉANT's pan-European network is funded by the GÉANT Project (GN4-2), which received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement 731122. Connectivity to the Eastern Partnership countries (AM, AZ, BY, GE, MD, UA) is provided through the EaPConnect project, with 95% funding from the European Commission DG NEAR under grant agreement 2015-356353. The map shows topology as at December 2018. The GN4-2 and EaPConnect partners are listed below.

 <b>RASH</b> AL Albania	 <b>Belnet</b> BE Belgium	 <b>#EEENet</b> CY Cyprus	 <b>GRENA</b> EE Estonia	 <b>HEAnet</b> GE Georgia	 <b>INET</b> IE Ireland	 <b>CMREN</b> LT Lithuania	 <b>NORDUnet</b> ME Montenegro	 <b>AMRES</b> NO Norway*	 <b>ULAKBIM</b> RS Serbia	 <b>Turkey</b> TR Turkey
 <b>Asnet AM</b> AM Armenia	 <b>BREN</b> BG Bulgaria	 <b>cesenet</b> CZ Czech Republic	 <b>IRIS</b> ES Spain	 <b>grnet</b> GR Greece	 <b>RESTENA</b> IL Israel	 <b>MARNET</b> LU Luxembourg	 <b>PSNC</b> MK F.Y.R Macedonia	 <b>NORDUnet</b> PL Poland	 <b>arnes</b> SE Sweden*	 <b>Jisc</b> UK United Kingdom
 <b>aconet</b> AT Austria	 <b>BASNET</b> BY Belarus	 <b>DFN</b> DE Germany	 <b>NORDUnet</b> DK Denmark*	 <b>CARNET</b> FI Finland*	 <b>NORDUnet</b> HR Croatia	 <b>Institute of Mathematics and Computer Science</b> LV Latvia	 <b>FCT</b> MT Malta	 <b>Portuguese Association for Science and Technology</b> PT Portugal	 <b>arnes</b> SI Slovenia	 <b>URAN</b> UA Ukraine
 <b>SWITCH</b> AZ Azerbaijan	 <b>NORDUnet</b> CH Switzerland	 <b>RENATER</b> DK Denmark*	 <b>KIFÜ</b> FR France	 <b>Consortium GARR</b> HU Hungary	 <b>SURFNET</b> IT Italy	 <b>IRESAM</b> MD Moldova	 <b>RoEduNet</b> NL Netherlands	 <b>sanet.</b> RO Romania	 <b>GÉANT</b> SK Slovakia	

\*Connections between these countries are part of NORDUnet (the Nordic regional network)