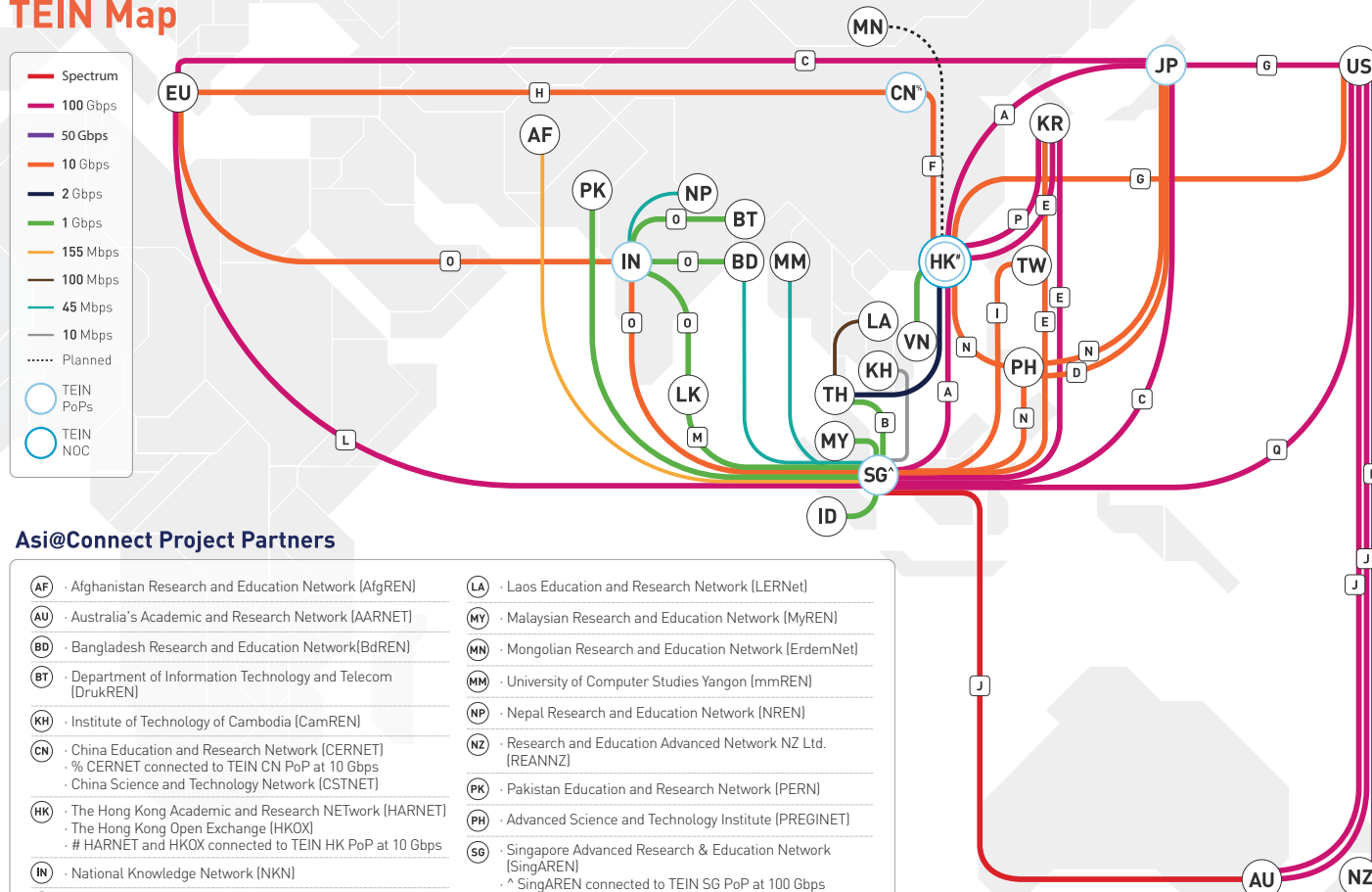


The EU co-funded Asi@Connect project provides a dedicated regional high capacity and high quality internet network, Trans Eurasia Information Network (TEIN), for Research and Education (R&E) communities across Asia-Pacific and Europe, and leverages e-infrastructures developed for public service projects.

TEIN Map



Asi@Connect Project Partners

AF - Afghanistan Research and Education Network (AfREN)	LA - Laos Education and Research Network (LERNet)
AU - Australia's Academic and Research Network (AARNET)	MY - Malaysian Research and Education Network (MyREN)
BD - Bangladesh Research and Education Network (BdREN)	MN - Mongolian Research and Education Network (ErdemNet)
BT - Department of Information Technology and Telecom (DrukREN)	MM - University of Computer Studies Yangon (mmREN)
KH - Institute of Technology of Cambodia (CamREN)	NP - Nepal Research and Education Network (NREN)
CN - China Education and Research Network (CERNET) - % CERNET connected to TEIN CN PoP at 10 Gbps - China Science and Technology Network (CSTNET)	NZ - Research and Education Advanced Network NZ Ltd. (REANNZ)
HK - The Hong Kong Academic and Research Network (HARNET) - The Hong Kong Open Exchange (HKOX) - # HARNET and HKOX connected to TEIN HK PoP at 10 Gbps	PK - Pakistan Education and Research Network (PERN)
IN - National Knowledge Network (NKN)	PH - Advanced Science and Technology Institute (PREGINET)
ID - Indonesia Research and Education Network (IDREN)	SG - Singapore Advanced Research & Education Network (SingAREN) - ^ SingAREN connected to TEIN SG PoP at 100 Gbps
JP - Ministry of Agriculture, Forestry and Fisheries Research Network (MAFFIN) - National Institute of Information and Communications Technology (NICT) - National Institute of Informatics (NII)	LK - Lanka Education and Research Network (LEARN)
KR - National Information Society Agency (KOREN) - Korea Institute of Science and Technology Information (KREONET)	TW - Academia Sinica Grid Computing (ASGC)
	TH - Thailand Research Education Network Association (ThaiREN)
	VN - National Agency for Science and Technology Information (VinaREN)

* As of December 2019.

** Other regions (Central Asia, Africa and Latin America) can be connected via global R&E networks such as EU(GÉANT) and US(Internet2)

The following links are fully financed/co-financed by the link owners whose support is gratefully acknowledged

A	NICT National Institute of Information and Communications Technology
B	NICT National Supercomputing Centre
C	SingAREN Singapore Advanced Research & Education Network
D	NICT National Institute of Information and Communications Technology
E	MAFFIN Thailand Research and Education Network
F	NII National Institute of Informatics
G	MAFFIN Ministry of Agriculture, Forestry and Fisheries Research Network
H	NIA National Information Society Agency
I	China Education and Research Network
J	TEIN TEIN Cooperation Center
K	TransPAC/Pacific Wave
L	Co-funded by China and EU
M	Academia Sinica Grid Computing
N	AARNET Australia's Academic and Research Network
O	REANNZ Research and Education Advanced Network New Zealand
P	AARNET Australia's Academic and Research Network
Q	GEANT NORDUnet SingAREN SUPRNET TEIN
R	LEARN Lanka Education and Research Network
S	Advanced Science and Technology Institute
T	NKN National Knowledge Network
U	KREONET Korea Research Environment Open Network
V	NICT National Supercomputing Centre
W	Internet2
X	SingAREN Singapore Advanced Research & Education Network

