

BANDWIDTH COMPARISON CHART

What factors impact network performance, and how much bandwidth does your business need?

Today's applications demand more bandwidth than ever, and IT professionals need help responding to those high bandwidth needs reliably and affordably. We've put together this unbiased Bandwidth Comparison Chart summarizing service options, security, investment and a few other key features.

How much bandwidth does your organization actually need? Here are some things to consider.

- How many people use the network?
- What is the network used for?
- Are employees accessing applications in the cloud, or a data center?
- Do users connect to branch locations via a wide area network (WAN)?
- What core applications are running and how bandwidth-intensive is each?
 i.e., streaming 4k video consumes much more bandwidth than reading email.
- Are secure virtual private network (VPN) connections needed?
- Does your company need encryption for compliance purposes?

	4G/LTE	SATELLITE	DSL/CABLE	FIBER	MICROWAVE	MPLS	SD-WAN
Security*	6	6	6	6	•	0	9
Investment*	\$\$	\$\$	\$	\$	\$\$	\$\$\$\$	\$\$
Bandwidth*	a.	ä	all	aff	al		all
Latency*					_	_	
Symmetrical*	8	8	8	•	•	•	•

* Actual features depend on the provider

To discuss your organization's specific bandwidth needs, call the experts at Ecessa (800) 669-6242.

