





The Mobile Beacon advantage is clear!

Mobile Beacon's mission is to provide schools, libraries, and nonprofits with the affordable, high-speed connectivity they need to maximize their philanthropic impact and better serve our world. When you compare us to the other commercial broadband providers, the difference is clear. Our high-speed internet service is as low as **\$10 per month**, plus there are no data caps and no overage fees! Bottom line? More speed, more capacity, and more leftover in your budget. **See the difference for yourself!**

	4G			5G			Overage Fees
	Data	Price	Speeds*	Data	Price	Speeds*	
	Unlimited	\$10/month	Download: 19–76 Mbps Upload: 4–20 Mbps Latency: 24–40 ms	Unlimited	\$20/month	Download: 43–143 Mbps Upload: 10–34 Mbps Latency: 24–40 ms	N/A
	100 GB	\$90/month	Download: 14–61 Mbps Upload: 3–14 Mbps	100 GB with 5G access	\$90/month	Unavailable	2GB for \$10
	150 GB	\$110/Month	Download: Typical: 25 Mbps Max: 50 Mbps. Upload: 4 Mbps <i>Unlimited data with no data usage caps.</i>	150 GB with 5G access	\$110/Month	Download: Typical: 300Mbps Max: 1 Gbps Upload: 50 Mbps <i>Depending on location, uploads over 5G Ultra Wideband or 4G LTE. 4G LTE backup. Unlimited data with no data usage caps.</i>	"After exceeding 150GB data allowance, speeds become unlimited 3 Mbps when on 5G Ultra Wideband and 600 Kbps when on 5G Nationwide/ 4G LTE for the rest of the month."
	50 GB	\$50/month	Download: 19–76 Mbps Upload: 4–20 Mbps Latency: 24–40 ms	100 GB 5G	\$50/month	Download: 43–143 Mbps Upload: 10–34 Mbps Latency: 24–40 ms	Upgrade to unlimited data for an additional \$10/mo

Updated as of August 2022

All of the above-quoted prices are plus tax. Comparative prices, features, and terms for mobile broadband plans (relating to computers, mobile hotspots, and USB modems) of AT&T, T-Mobile, and Verizon Wireless are based on published information on these competitors' respective websites as of September 10, 2021. Speed comparison based on average network speeds as reported by AT&T, Verizon, and T-Mobile as of September 10, 2021.