





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 LTE 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 Data	4G Price	4G Speeds*	5G Data	5G Price	5G Speeds*	Overage Fees
	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	\$55/month	Download: 14–61 Mbps Upload: 3–14 Mbps	100 GB with 5G access	\$55/month		2GB for \$10.
	150 GB	\$80/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	\$80/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 \$10/mo.

* Speeds listed are based on typical performance

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, Sprint, and Verizon Wireless are based on published information on these competitors' respective websites as of March 8, 2013.

Speed comparison based on average network speeds as reported by AT&T, Verizon, Sprint, and T-Mobile, as well as independent review found in PCWorld's most recent speed tests (April 16, 2012).