

Wireless data speed varies by contractor and by area served. NO contractor provides high speed data throughout the state. Coverage maps are an approximation of vendor data coverage. Actual coverage/speed may vary. Service may be limited or interrupted due to distance from towers, topography, being indoors, environmental changes, customer equipment, network limitations, etc. US Cellular & Verizon Wireless aircards are backwards/forwards compatible, meaning that if you're in an EVDO area, you'll get EVDO speeds and if you're in a CMDA 1x area, you'll get CMDA 1x speeds.

AT&T Mobility (primary contractor for NE/NW Wisconsin regions):

- Provides [EDGE](#) access for its serving area.
- Average speed for EDGE is 70-135 kbps w/ bursts up to 236 kbps (download) and 60-80 kbps w/ bursts up to 118 kbps (upload).
- Click [here](#) for data coverage map. Once there, click on the data tab then enter location information and press View Map.

US Cellular (primary contractor for SE/SW Wisconsin regions):

- Provides [EVDO](#) RevA access and [CMDA 1x](#) access, depending on the area served.
- Average speed for CMDA 1x is 40-60 kbps w/ bursts up to 144 kbps (download) and 60-80 kbps w/ bursts up to 144 kbps (upload).
- Average speed for EVDO Rev A is 500-1,000 kbps with bursts to 3100 kbps (download); 300-400 kbps with bursts to 1800 kbps (upload).
- Click [here](#) to launch US Cellular's Coverage Indicator. Once there, click on the Data Coverage tab, enter location information and press Find.

Verizon Wireless (secondary vendor for SE Wisconsin region):

- Provides [EVDO](#) RevA access and [CMDA 1x](#) access, depending on the area served.
- Average speed for CMDA 1x is 40-60 kbps w/ bursts up to 144 kbps (download) and 60-80 kbps w/ bursts up to 144 kbps (upload).
- Average speed for EVDO Rev A is 500-1,000 kbps with bursts to 3100 kbps (download); 300-400 kbps with bursts to 1800 kbps (upload).
- Click [here](#) for data coverage map. Once there, click on "Broadband & V CAST", enter location information and press Search.