Anticipated Cellular Carriers 2G/3G Sunset Dates

** Please work directly with your wireless carrier representative or MVNO to better understand how their network sunset plans may impact your M2M-IoT deployments. **

**United States:**

- **AT&T 2G/3G/LTE Sunset Schedule:**
  12/31/2016: 2G network sunset
  12/31/2018: (6/30/2019 upon approved request.) Last day to add 3G-HSPA+ devices to AT&T
  12/31/2021: Network sunset. No guarantee of service beyond this date
  12/31/2027: AT&T has committed to make their LTE network available until at least 2027
  [https://community.aeris.com/aeris/topics/availability-of-at-t-s-3g-service-in-the-united-states](https://community.aeris.com/aeris/topics/availability-of-at-t-s-3g-service-in-the-united-states)

- **Sprint 2G/3G Sunset Schedule:**
  12/31/2021: 2G network sunset. No guarantee of service beyond this date
  12/31/2022: 3G network sunset. No guarantee of service beyond this date

- **T-Mobile 2G/3G Sunset Schedule:**
  12/31/2020: 2G network sunset. No guarantee of service beyond this date
  3G network: No announcement of network sunset

- **Verizon 2G/3G Sunset Schedule:**
  6/30/2018: Last day to add 2G-CDMA devices and 3G-EVDO devices on the Verizon Network
  12/31/2019: Network sunset. No guarantee of 2G or 3G services beyond this date

**Canada:**

- **Bell Mobility (Canada) 2G/3G Sunset Schedule:**
  1/31/2017 – 6/1/2018: 2G-CDMA network sunset (depending on region)
  http://support.bell.ca/Mobility/Smartphones_and_mobile_internet/CDMA_EVDO_network_change

- **Telus Mobility (Canada) 2G/3G Sunset Schedule:**
  2G-CDMA network: no longer supported

- **Rogers Wireless (Canada) 2G/3G Sunset Schedule:**
  7/1/2018: No new GSM/GPRS activations
  1/1/2019: Access to network provided, but without warranty
  12/31/2020: Network fully decommissioned [Rogers Announcement](https://www.rogers.com/newsletter/)

**Australia:**

- **Telstra 2G/3G Sunset Schedule:**
  3G network sunset
  2100Mhz turndown is occurring now. Full or partial geographic closure of 850Mhz 3G may occur any time after 2020, but would be unlikely before 2022. “So somewhere between 2020 and 2030 the 3G network will be shut down but precisely when has not yet been decided”

**APAC:**

- **Japan:** 2G is partially shut down. There is no clear announcement for 3G sunset
- **Korea:** 2G is partially shut down. SKT CDMA network is still available. There is no clear announcement for 3G sunset
- **Taiwan:** 2G was sunset on 12/31/2016. 3G sunset planned for 12/31/2018.

**EU:**

- **Vodafone:** Will not switch off 2G until at least 2025

The information in this document has been prepared by Multi-Tech Systems, Inc. and is intended as a general guideline for informational purposes only. Multi-Tech Systems, Inc. does not represent the cellular carriers and the information contained within this document is subject to change without notice. Please consult with your cellular provider for specific information tailored to your particular network status.