Richardson RFPD offers a full line of machine-to-machine products and services from market-leading suppliers for your wireless products and applications. Allow us to assist your team to reduce development costs and time-to-market with our world-class products and services.

We offer a broad range of M2M wireless connectivity products, from low-cost embedded modules to full-function gateway solutions, designed to address diverse applications in public safety, oil and gas, utility, mobile data, transportation, medical, and the transaction processing markets.

**Device Selection**
- Cellular modules
- Cellular modems/gateways/routers
- WiFi modules
- Bluetooth and BLE modules
- ISM modules
- Antennas

**Design Support**
Our application engineers provide assistance with product development and device selection throughout the design and production cycle of your project.

**Wireless Services**
Our strong and diverse alliance partner network has the expertise to provide assistance with cellular data plans, cloud services, certifications and design services.

Let us help you find the solutions to meet your M2M needs and expedite time-to-market. Contact your local Richardson RFPD field sales engineer or visit [www.richardsonrfpd.com/M2M](http://www.richardsonrfpd.com/M2M)
SUPPLIERS

- Embedded cellular modules – 2G/3G/4G, interchangeable, programmable options
- High-performance mini card and M.2 cellular modules – 3G/4G, high speed, multi-technology
- Cellular gateways and routers – 3G/4G, multi-technology, ALEOS software
- Cellular data and cloud services

- Cellular modems and trackers – 2G/3G GSM and CDMA
- Cellular gateways – 3G/4G GSM, programmable
- GNSS modules – powered by SirfStar IV/V technology

- Combination WiFi, BLE and Zigbee modules – 802.11a/b/g/n, dual frequency, internal or external antenna

- Bluetooth low energy (BLE) modules – Integrated ARM Cortex M3 microprocessor core, low current consumption
- Air Atmosphere design platform – web-based platform with drag and drop capabilities enabling quicker design times

- Antenna solutions for cellular 2G/3G/4G, GNSS, WiFi, Zigbee, Bluetooth and BLE, satellite communications

- RF modules – 315 MHz to 928 MHz transmitters and receivers, remote control modules, GNSS modules

- Roving Networks WiFi modules – 802.11 b/g

- Gateways – cellular, cellular with WiFi, WiFi only, 3G/4G

- Certified embedded modem – Skywire LTE CAT4 in XBee standard interface

- Cellular network connectivity – GSM, CDMA, LTE network coverage, connectivity management