

# AT&T LTE-M Button

The Internet of Things (IoT) is unlocking a host of possibilities for businesses.



## The latest example is the AT&T LTE-M Button.

AT&T is working with Amazon Web Services to develop the AT&T LTE-M button. It will utilize the AT&T nationwide LTE-M cellular network and will be supported on the newly announced AWS IoT 1-Click service.

The LTE-M Button is a small plastic button that can perform a task when pressed. There will be no need to attach the button to Wi-Fi or Bluetooth as the AT&T LTE-M Button is connected to the AT&T nationwide LTE-M network right out of the box. A new category of uses will be as simple as the push of a button.

The cellular LTE-M network offers businesses great advantages over Wi-Fi. Orders for tools and supplies can be placed from a job site where there is no Wi-Fi coverage. And inside buildings there is no need to connect separately to a hodge-podge of Wi-Fi networks, passwords, etc.

## Just think of the potential:

- Mobile suppliers on the go place orders from wherever they are.
- A customer presses an AT&T LTE-M Button and gets a product delivered to their front door or job site.
- AT&T LTE-M Buttons attached to connected trash cans or oil storage containers trigger automatic alerts when it's time for a pickup.



**The possibilities are endless for simplification. It can save time and money, and increase customer convenience and satisfaction.**

Our nationwide LTE-M network offers extended battery life, lower cost of modules, improved coverage underground and deep inside buildings, and carrier-grade security.

The LTE-M Button will help us connect more “things” in more places than ever before.

The AT&T LTE-M Button will be available in the first quarter of 2018.

*For more information about AT&T IoT services and support, go to [att.com/iot](http://att.com/iot).*

