



## FOR IMMEDIATE RELEASE

### **InBin announces the first smart home delivery system for mail and packages.**

The company announced at CES 2018 it will be launching its smart home delivery solution during the first quarter to help protect packages for consumers and reduce package theft.

BETHLEHEM, PA January 12, 2018 – InBin, the new smart home package delivery solution, announced at #CES2018, the largest consumer electronics show in the world, it will launch the [InBin Parcel Box](#) in the first quarter this year. Package thieves and porch pirates meet their match with a new package delivery solution, a smart mailbox for packages. The team at InBin solves the problem how to prevent package theft and #misdelsiveries, simply and seamlessly. Incorporating a specially designed parcel box that allows for easy delivery and retrievals, a first of its kind encrypted locking mechanism to prevent tampering and complete sensor technology to alert users of deliveries, pick-ups, temperature, humidity and other important information.

During the CES2018 recap, many #smarthome technologies took center stage with the aim at solving everyday challenges. InBin helps solve the problem retailers and transportation companies have tried to solve the past few years. InBin approached the challenge looking at it with a set of fresh eyes and approach. They brought in a mail carrier, ecommerce executive, software engineers, technologists and product designers to solve the problem with a complete package delivery system. They made the InBin system a central delivery location that secures deliveries – called the InBin [Secure Location](#). Unlike the traditional #securelocation as the USPS refers, it's not leaving a package out on the wide open front porch or in front of a door.

InBin is a patent-pending system that begins with an intelligent design. Unlike the traditional mailbox which only USPS mail carriers can access, the InBin works with all delivery carriers including #USPS, #UPS, #FedEx, #DHL, #Amazon, and private delivery services. The [smart mailbox](#) is spacious for most standard size boxes and packages keeping them out of sight from would-be thieves. And the user doesn't need to sign up for additional services since it notifies the user via a mobile alert or through their smart home assistant like Google Home or Amazon Alexa. Get a package, get notified.

#### ABOUT INBIN AND GMGMG, LLC

InBin is a package delivery solution by GMGMG, a leading digital solutions company helping businesses design, deliver and drive their business through emerging technology solutions. InBin and its patent-pending [Ending Points](#) technology is focused on emerging logistics and technology leveraging Smart Home, Blockchain, Mobile Apps and other technologies to connect users with their deliveries. Through its methodology, the company creates and implements digital transformation strategy for business, simplifying complex problems. Follow on social: Twitter @myinbin, <https://fb.com/myinbin> and <https://www.linkedin.com/company/inbin>

#### INBIN / GMGMG CONTACT

Marty Steinberger, InBin, 267-875-3150, press @ inbin.co

Website: <https://www.inbin.co>

Press Kit: <https://www.inbin.co/about/press/>