

Automated Pickup Notification

(patent pending)

New technology for the parcel delivery industry...

Overview

Introducing the Automated Pickup Notification (APN) for the parcel delivery industry.

With the APN, you will know if a drop box location contains packages BEFORE routing a driver -- thus eliminating trips to empty drop boxes.

The cost effective APN detects a package being placed into a container and the container being serviced by the driver. Upon activation, an event (drop-off, or pickup) is reported to a central data Server where decisions can be made in routing vehicles for pickups. This can radically reduce the amount of resources required to manage these locations and eliminate wasted time, fuel, and vehicle wear.

The APN consists of a small (4"x5"x1.5"), battery powered, device making drop box retrofits simple and inexpensive. Moreover, the APN can support up to six auxiliary inputs for functions such as security, weight, and detection of hazardous compounds.



the APN will

- Reduce or eliminate dry runs to empty drop locations
- Increase efficiency in routing
- Reduce fuel costs
- Streamline resource allocation
- Improve Security



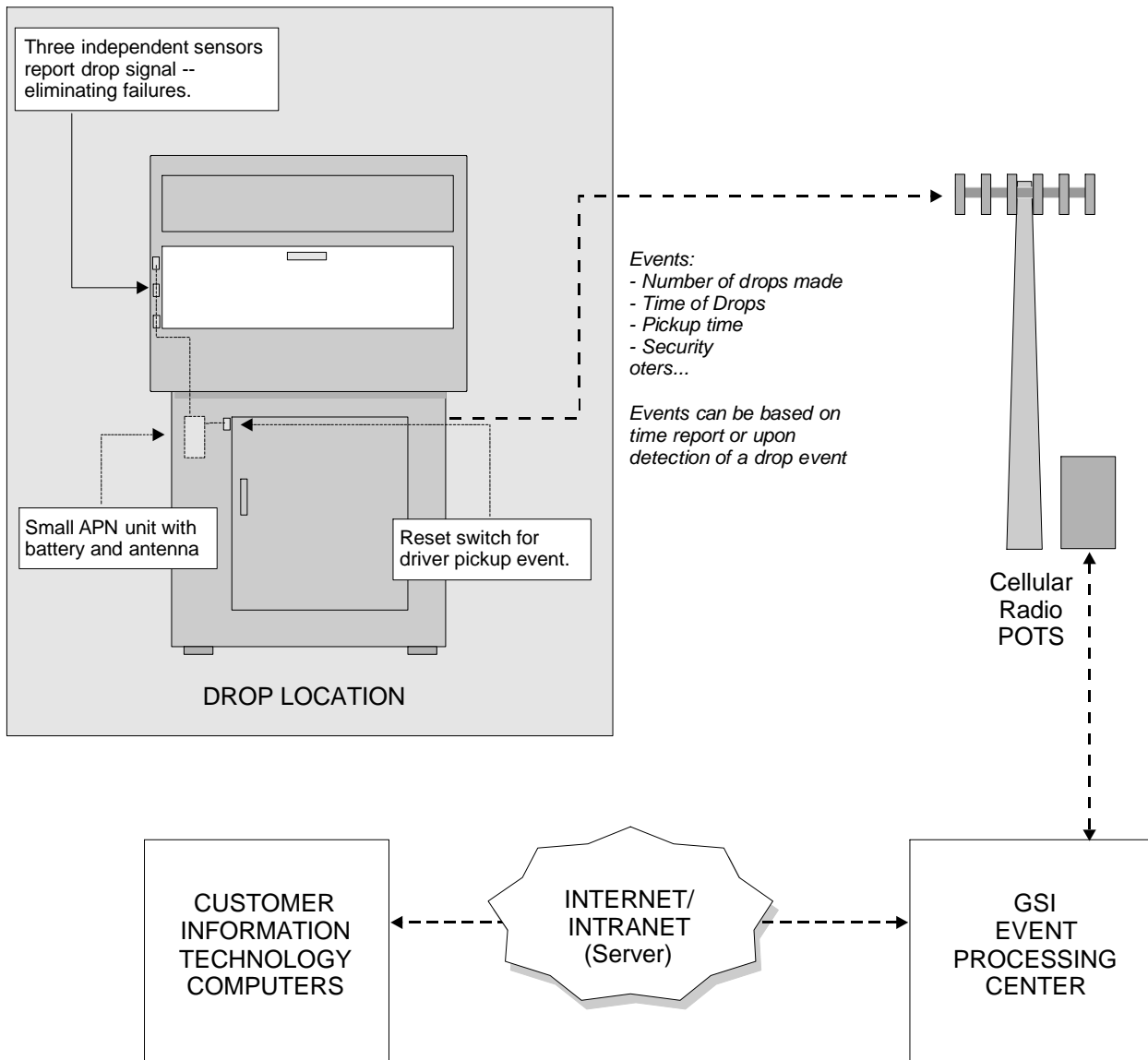
Gauging Systems Inc.
910A Industrial Blvd. Sugar Land, Texas 77478
Toll Free: (800) 444-1327 (US & Canada), Tel: (281) 980-3999

**Increase
operational
efficiency with
APN**

APN

Automated Pickup Notification

(patent pending)



Gauging Systems Inc.
910A Industrial Blvd. Sugar Land, Texas 77478
Toll Free: (800) 444-1327 (US & Canada), Tel: (281) 980-3999

Increase
operational
efficiency with
APN