

iQ® products communicate via Bluetooth® technology to the Bell Sensing app, whether or not there has been any rodent activity in that device since the technician's last service visit. The activity is monitored by a proprietary rodent sensor, which is fully integrated into each iQ product. A proof of service timestamp is generated once the iQ product notifies the Bell Sensing app that no events occurred. This provides the technician proof of service and should be considered a visual inspection going forward because:

- The proprietary sensors are strategically placed to ensure that all rodent activity is recorded and timestamped.
 - Express iQ, Pulse Mouse iQ, Pulse Rat iQ, and Landscape iQ (bait stations) have a capacitive sensor that is placed where rodents travel inside the bait station. This ensures that any rodent that enters the bait station will be timestamped & recorded. If the iQ® bait station notifies the Bell Sensing app that there hasn't been rodent activity in the station, the station does not need to be visually inspected.
 - T-Rex iQ rat snap trap has a hall-effect sensor that notifies the technician if the trap is set or not set. All T-Rex iQ that are confirmed set have not caught a rodent and therefore do not need to be visually inspected.
 - 24/7 iQ multiple catch mouse trap has a capacitive sensor that is placed where mice travel inside the trap. This ensures that any mouse that enters will be timestamped & recorded. If the 24/7 iQ notifies the Bell Sensing app that there has been activity in the trap, the device does not need to be visually inspected.
- The Bell Sensing app, which communicates with the iQ product, only generates a green icon as proof of service when a phone or tablet is close enough to rodent device to receive advertising data.
- The reliability of Bluetooth connection is a well-established wireless short-range communications technology standard found in millions of products.
- There is a fail-safe incorporated into the Bell Sensing app. The iQ devices will register a gray icon in times of zero connectivity, which will then alert technician to visually inspect.
- iQ products have undergone extensive field testing for two years prior to launch in 2019, and have been live in the field now for over 3 years.
- iQ products in our Bell Sensing system require the technician to visually interact with any trap that has detected activity. When iQ devices have rodent activity, the Bell Sensing app will alert the technician via a red icon in traps or via a red (high events) or yellow (low events) icons in bait stations, triggering mandatory service of that device.

Using iQ products greatly increases the technician's ability to provide more high quality and efficient service, saving time, which can be used to more effectively prevent pest problems and conduct better IPM.

Sincerely,

A handwritten signature in black ink, appearing to read 'Patrick Lynch', written in a cursive style.

PATRICK LYNCH
VP/General Manager
Bell Sensing Technologies

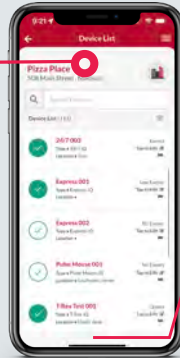
iQ products have sensors which communicate to the Bell Sensing app via Bluetooth technology. The app collects the rodent data and sends the information to the portal, via the Cloud.

INTEGRATED SENSORS



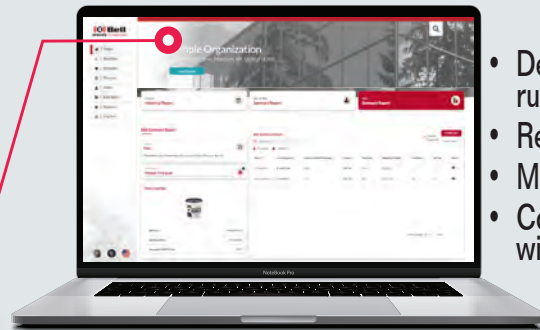
- Record activity
- Generates time stamps
- Know when & where rodents are traveling

OPTIMIZED MOBILE APP



- Collects data from sensors
- Interprets results by filtering out noise
- Fast recordkeeping

CUSTOMIZED PORTAL



- Define service rules
- Review data
- Monitor results
- Communicate with customer



iQ products have undergone extensive field testing over the past 5 years.

SYSTEM SECURITY

- Data is encrypted between iQ products and the Bell Sensing app using SHA256 protocols.
- Data is encrypted between the app and online servers using HTTP and SSL protocols.
- Data is encrypted at rest on servers using AES-256 encryption.
- Security audit performed annually, utilizing an external audit service

The reliability of Bluetooth connection is a well-established wireless short-range communications technology standard found in millions of products and many industries.



- **IMMUNE TO INTERFERENCE** – finding optimal path to cut through noise
- **HIGH DENSITY CAPABLE** – short data packages spend little time in air and don't pollute airways or interfere with other devices or Wi-Fi
- **GLOBALY HARMONIZED** – works wherever you are
- **SECURE** – private keys & frequency hopping make it secure by design
- **FORWARD ERROR CORRECTION** – in noisy environments algorithm fixes ensure message is being sent

BAIT STATIONS



Sensor, antenna & battery are fully enclosed



EXPRESS[®] iQ[®]



LANDSCAPE[®] iQ[®]
WEIGHTED



PULSE RAT[®] iQ[®]



PULSE MOUSE[®] iQ[®]

EXPRESS[®] iQ[®], LANDSCAPE[®] iQ[®], PULSE RAT[®] iQ[®], PULSE MOUSE[®] iQ[®] – have a capacitive sensor that is placed where rodents travel inside the bait station. This ensures that any rodent that enters will be timestamped & recorded. If the device notifies the Bell Sensing app that there has been no activity in the station, the station does not need to be visually inspected.

TRAPS

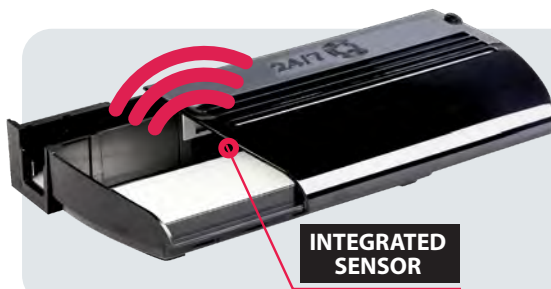


INTEGRATED SENSOR

T-REX[®] iQ[®]

T-REX[®] iQ has a hall-effect sensor that tells the technician if the trap is set or not set. All T-Rex iQ that are confirmed set have not caught a rodent and therefore do not need to be visually inspected.

24/7 iQ[®]



INTEGRATED SENSOR

24/7 iQ has a capacitive sensor that is placed where mice travel inside the trap. This ensures that any mouse that enters will be timestamped & recorded. If the 24/7 iQ notifies the Bell Sensing App that there has been no activity in the trap, the device does not need to be visually inspected.

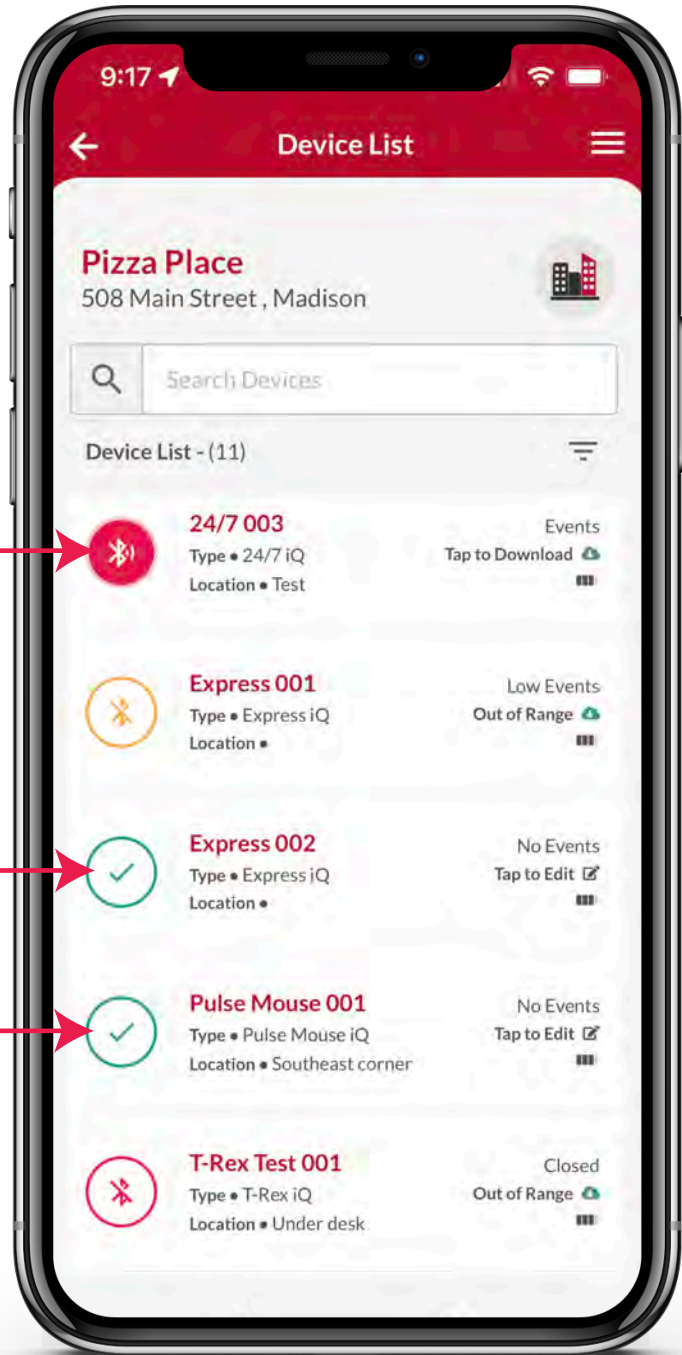


- **iQ**[®] products in the Bell Sensing system require the technician to visually interact with any trap that has detected activity.

- **iQ**[®] devices that have rodent activity, the Bell Sensing app will alert the technician via a red or yellow icon, triggering mandatory service of that device.

- As technicians walk around their account and see activity on their devices, they will need to walk up to devices to download data.

- **iQ**[®] devices that have no recorded activity alert the technician that there have been no events since last service, with a time-stamped green check mark.



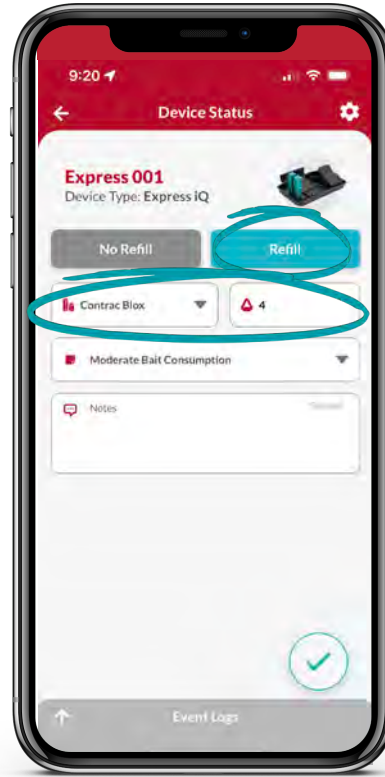
If at any time during inspection the **iQ**[®] devices aren't connecting, there is a fail-safe incorporated into the Bell Sensing app. The **iQ**[®] device will show a gray icon in times of zero connection, which will then alert technician to inspect.

The Bell Sensing App, which communicates with the iQ product only generates a green icon as proof of service when phone or tablet is close enough to device to receive advertising data.

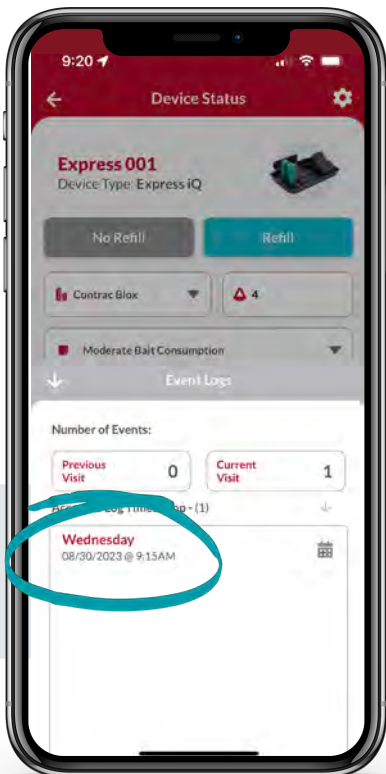
Green icons show proof of service



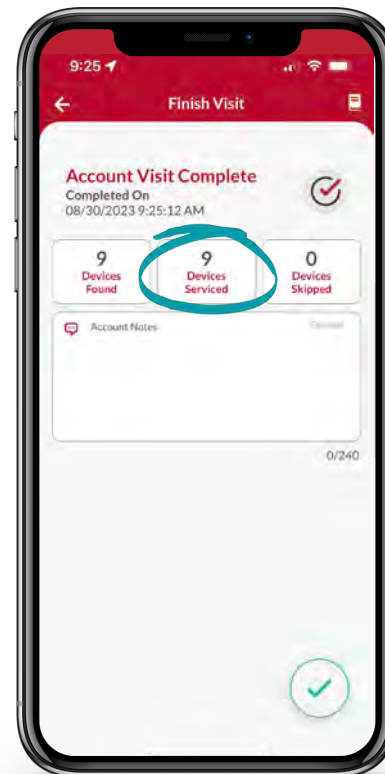
Bait placement, service notes and rodent captures instantly recorded per device



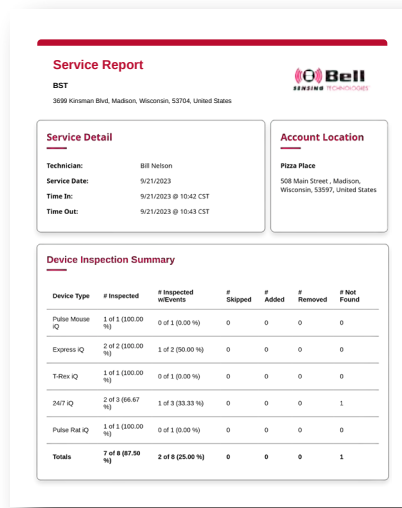
Timestamps of device service are recorded



Account visit summary shows all devices serviced & full report



Once the site visit has been completed, an auto generated report is instantly emailed to recipients of pest control company's choice. This service summary report shows a detailed picture of rodent activity at the account and easily be added to log books.



The customizable portal is where all of the account information, technician information and rodent activity is accumulated. View rodent data by account, service times by technician and determine trends for your customer, leading to recommendations that will improve efficacy of rodent programs.

- Once activity has been uploaded from the APP to the PORTAL, it is simple to review the account history to determine both short-term and long-term trends.
- Review information by account, technician, and by device at any set time range.



Event Log

Device Name	Device Type	Timestamp
Express 044	Express IQ	10/24/2021 @ 8:18 pm
Express 044	Express IQ	10/24/2021 @ 9:10 pm
Express 042	Express IQ	10/24/2021 @ 9:41 pm
Express 042	Express IQ	10/24/2021 @ 10:52 pm
Express 029	Express IQ	10/29/2021 @ 12:03 am



- Customize reports by selecting date range and reviewing event totals, capture totals and trending information.
- Generate account historical reports and account bait summary reports.