

Leveraging Technology To Create Better Building Data



Specialty Tagging

Many existing buildings do not have current or accurate documentation of their building assets. Lack of accurate site and system documentation can lead to unproductive time spent searching for these historic records. Putting the documentation where it is needed by those who need it can add efficiency and increase productivity.

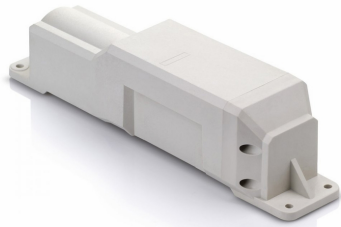


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THE BENEFITS:

- Complete documentation of as-built condition
- Know what assets you have and where they are located
- Have correct and validated information available
- Fast turnaround of project data
- Decreased disruption of project environment
- Minimal operations shutdowns
- Reduced need for site visits
- Safe solution for inaccessible or hazardous locations
- Reduction in change orders, delays and costs



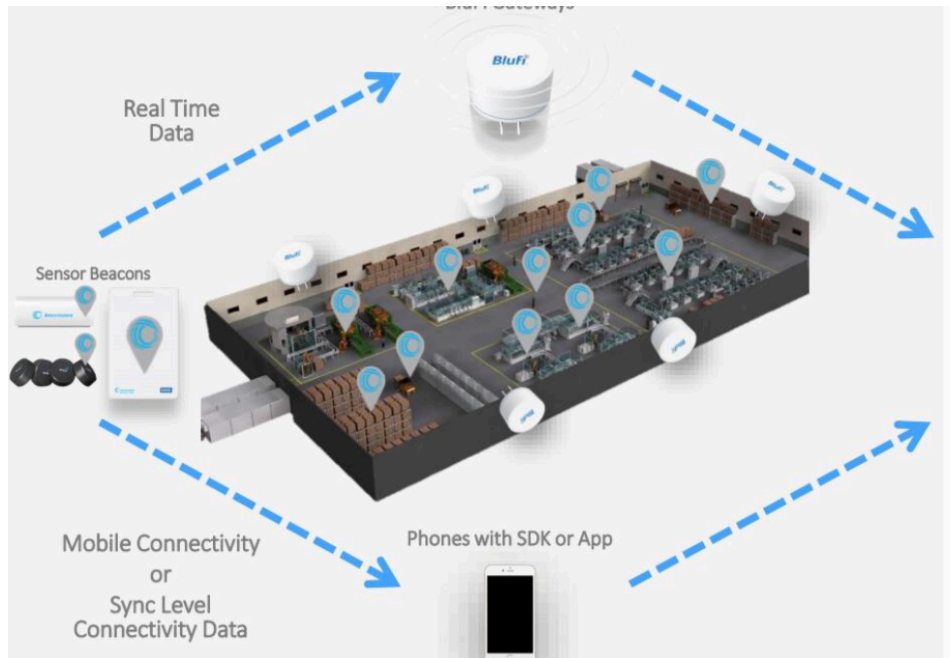
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Smart technology tags come in a variety of shapes, sizes, and communication platforms. Leveraging NFC, QR Code, RFID, GPS, and BLE technologies are low cost and easy to use solutions that can have a positive impact on your operational budget.

Each application is unique so BBD has developed a road map planning tool that can help clients work through what tags and technologies will provide a long term solution with ease of use for you application.

Who Can Benefit From Tagging:

- As-Built Documentation
- Architectural Documentation
- Chemical and Petrochemical Plants
- Commercial Real Estate
- Health Care
- Manufacturing and Assembly Facilities
- Oil and Gas
- Process Plants
- Pharmaceutical
- New Construction
- Schools and Universities
- Telecommunications & Data Centers