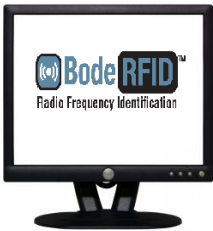




## What is Bode-RFID™?

The Bode-RFID system is comprised of hardware and software components that allow a full implementation to meet the needs of all RFID applications. See below for details on the components of the Bode-RFID system:

### Bode-RFID System Components

	<p><b><u>Bode-RFID Software Solutions</u></b></p> <p>Bode-RFID software solutions are designed to track and manage the location of evidence or documentation. The software also offers chain-of-custody tracking.</p>
	<p><b><u>RFID Tags and Labels</u></b></p> <p>RFID tags are converted into labels. These labels are placed on an item that you want to be tracked. Tags can store data as specified by the user and be printed on for use similar to a barcode label. The Bode-RFID system utilizes several types of RFID tags to read and identify an item.</p>
	<p><b><u>Handheld RFID Readers</u></b></p> <p>Handheld readers offer the ability to read and locate samples anywhere. This is extremely useful when trying to locate evidence or for collecting/ reading sample data away from a standard transfer station.</p> <p>Handheld readers can track chain-of-custody from anywhere including labeling and tracking samples collected in the field or identifying evidence handled in the lab or evidence warehouse.</p>

Visit [www.bodetech.com](http://www.bodetech.com) for more details

## Bode-RFID System Components

	<p><b><u>Fixed Readers</u></b></p> <p>Fixed readers power antennas and are the core of any portal or chain-of-custody transfer station that will be implemented in a lab.</p> <p>Bode offers Impinj readers – the recognized technology leader in the RFID market.</p>
	<p><b><u>Reader Antennas</u></b></p> <p>Reader antennas play a critical role in ensuring that the system operates dependably and accurately. Key features include:</p> <ul style="list-style-type: none"><li>• Controlled read zones to minimize reading of stray tags</li><li>• Application-optimized read ranges</li><li>• Application-optimized beam width/ angle</li></ul>
	<p><b><u>RFID Printers/Encoders</u></b></p> <p>RFID Printers are designed to print on the RFID label and encode the RFID chip simultaneously. Bode offers the Zebra RZ400 which meets supply chain and business improvement applications in most manufacturing/warehouse and business environments</p>
	<p><b><u>RFID Portals</u></b></p> <p>Bode offers RFID portals from Jamison Doors. Utilizing these components, we are able to create a portal that can track items entering or leaving a room automatically. The complete portal is a MOD3 Guardian Portal. Bode can also provide and install portal components if the closed system is not required.</p>

Visit [www.bodetech.com](http://www.bodetech.com) for more details