

# Automate Your Maximo® Utility Asset Tracking

## Integrate Barcoding and RFID into Maximo with AB&R's Accuviti

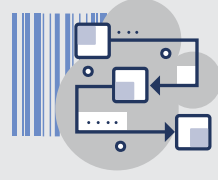
AB&R's Accuviti software, paired with Zebra mobile computers and printers, automates your Maximo data capture and eliminates both manual inputs and data entry errors.

### How It Works



#### Faster Inputs

Accuviti automates Maximo data entry and asset management with barcode scanning and RFID.



#### Easy Mobile Workflows

Scan items, print labels, and manage your assets as they move through your supply chain.



#### No Data Entry Errors

Accuviti replaces manual and error-prone data entry with automated data capture.



#### Consistent Data Structure

Identify and track your assets with a consistent data structure, including support for GS1 barcoding.

### Easy as I-T-M



#### Identify

Quickly and easily identify any utility asset with a barcode scan or RFID read.



#### Track

Track your assets automatically with standardized data and Maximo integration.



#### Manage

Manage assets and materials as they move through your yard and supply chain.

## Powered by Zebra Mobile Technologies

Accuviti is an intuitive, easy-to-use mobile app designed for Android mobile computers and tablets. It's certified to run seamlessly on our recommended solutions from Zebra Technologies, the global leader in enterprise mobile computing and data capture.



**Zebra TC72**  
Touch Mobile Computer

The ultimate all-touch computer and scanner in a rugged smartphone-size device.



**Zebra L10**  
Rugged Enterprise Tablets

Maximum processing power, battery life, and app performance in three go-anywhere designs.



**Zebra ET56**  
Rugged Enterprise Tablet

The enterprise tablet built for all-day, everyday use in the toughest environments.



**ZQ520**  
Mobile Printer

Barcode label and RFID tag printing on the go—wherever you need them.

Upgrade your Maximo efficiency. Start the conversation today.



Identify. track. manage.

**AB&R**  
1-800-281-3056  
Accuviti@ABR.com  
www.ABR.com/MaxEfficiency

