

# Software & Support

Maximize Radar Performance

## SOFTWARE UPDATES

### Continuous Improvement from Software-Defined Radar

- Includes All Major and Minor Releases
- Improve Radar Operations
- Enhanced Classification
- Radar Data Visualization Tools
- Radar Support Tools

## TECHNICAL SUPPORT

### Priority Access to Radar Support

- Review and Training Sessions
- Systems Integration
- Troubleshooting
- Performance Review
- Planning



### PRIORITY TECHNICAL SUPPORT

Priority queuing via company match when using support@echodyne.com.



### CUSTOMER PORTAL

24/7 access to all tools, manuals, and materials.



### PERFORMANCE ENHANCEMENT

Continuous improvements through software development.



### USER COMMUNITY

Submit requests for features and functionality.

# EchoWare

Advanced Software for MESA® Radar

Intuitive UI

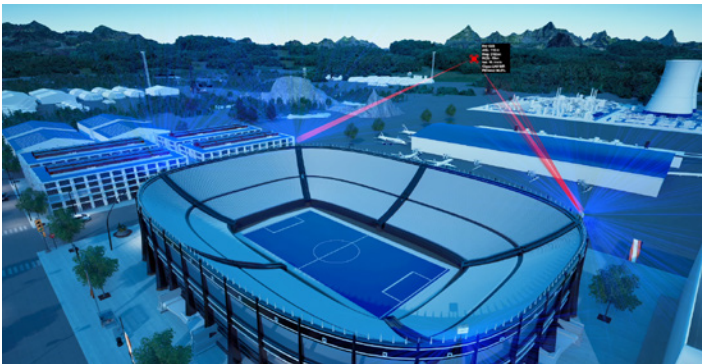
Seamless Radar

Single Track ID

Fixed, Temporary, OTM



## Powerful Software Platform Enabling Enhanced Cognitive Radar Capabilities



EchoWare combines advanced MESA capabilities with powerful off-radar software to deliver an abstraction layer that seamlessly integrates multiple (n) Echodyne radars into a single radar instance.

One interface to the radar network. A single interface to manage all radars. A single Track ID for each object, regardless of number of radars in the network. One software platform for every modality – fixed, portable, temporary, or on-the-move (OTM).

### MINIMUM SYSTEM REQUIREMENTS

#### System

CPU/Processor: x86-64, minimum 4-core (VM or bare-metal)

Memory: 16 GB RAM

Storage: 256GB or 1TB if recording of SSD or NVMe

Network: 1 GBit Ethernet

#### Radar Firmware

EchoShield radars running software version 8.1

### PLATFORMS AND OPERATING SYSTEMS

#### Ubuntu LTS

Version: 20.04 and 22.04

Release Type: Native + Docker (for US-GOV)

Google Chrome: Windows/macOS/Linux

#### Windows Client

Version: 10 and 11

Release Type: Native

Google Chrome: Windows/macOS/Linux