

for public safety

visualsolutions

Queues Enforth Development, Inc.

Acuity GIS



REAL-TIME DISPATCH MAPPING FOR EMERGENCY RESPONSE

ACUITY GISTM IS A POWERFUL YET AFFORDABLE EMERGENCY RESPONSE TOOL FOR LARGER TOWNS AND MID-SIZED CITIES. DESIGNED BY QUEUES ENFORTH

DEVELOPMENT AND INTEGRATED WITHIN THE JAVA-BASED SERIES OF ACUITY PUBLIC SAFETY MODULES, ACUITY GIS PROVIDES NEXT GENERATION ACCURACY IN 911 CALL AND INCIDENT MAPPING.

ACUITY GISTM OFFERS A SCALABLE, FLEXIBLE SOLUTION THAT INTEGRATES THREE (3) TYPES OF PUBLIC SAFETY DATA ON ONE MAP.



Acuity GIS is integrated with the Acuity dispatch system. A citizen calls 911...a map appears on the dispatch screen with the incident location clearly marked within police, fire and ambulance sector boundaries.

Latitude & longitude are identified for "medivac" or remote area response.

FEATURES

- ► Fully integrated with Acuity CAD & Dispatch AnyWhere; maps dispatch calls, E911 calls, and optional AVL; use map to dispatch, add call notes, or request additional units
- Shows responding units for any call "in the stack"
- Customized for each client using your available GIS data layers
- Point-and-click for address, latitude & longitude, crossstreet and other map detail
- Optional AVL GPS-tracking capability displays emergency vehicle location and availability

BENEFITS

- Users see all 911 call, incident, and vehicle locations on a single map, reducing the number of monitors required to visualize all three types of data
- Dispatchers adapt quickly and easily to Acuity GIS's clear and simple user interface
- Custom geographic data empowers you to add map information specific to public safety response. Optionally add elevation contours, building footprints, landing zones, staging areas, hydrants with visual indicators for water flow.

WHO SHOULD USE ACUITY GIS?

Integrated with Acuity CAD

Any QED user can benefit; *Acuity GIS* is fully integrated with *Acuity CAD*.

Cost-Effective Even for Small and Mid-Size Communities

Acuity GIS is ideally suited to larger towns and mid-sized cities; it is licensed on a per-workstation basis for use in dispatch or in vehicles with Dispatch Anywhere.

OPTIONAL VEHICLE TRACKING

Acuity GIS includes an optional module for GPS-tracking of emergency response vehicles. Map display indicates vehicle availability, position and bearing.

WHY YOUR COMMUNITY WOULD BENEFIT FROM ACUITY GIS

Comprehensive

Quickly find numeric and alphanumeric addresses in commercial and industrial parks, housing authority properties, and condominium and apartment complexes.

Immediate Search Results

Acuity GIS displays each call location and surrounding area with user control over map detail such as fire hydrant locations. Onscreen "info" tool provides access to additional data such as patrol sector, hydrant capacity, or nearby address ranges.

SYSTEM IMPLEMENTATION WITH

Acuity GIS is implemented by Q.E.D. using its Java-based software technology and your municipality's GIS data. A Q.E.D. consultant will work with your department to develop highly accurate maps incorporating custom detail such as fire hydrant locations and information, building footprints, and patrol sector boundaries.

Q.E.D. also provides support for installation and getting started, and ongoing maintenance to keep streets up to date.

ACUITY GIS PRICING

Acuity GIS is priced competitively with computer aided dispatch mapping products that do not match the presentation quality, detail, accuracy and customization of Queues Enforth Development.

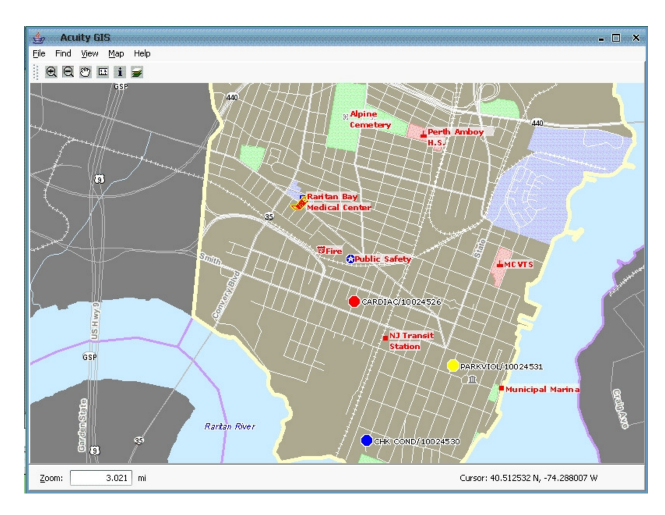
FOR MORE INFORMATION

To learn more about Acuity GIS, call your Q.E.D. representative at (781) 870-1100.

Or visit our website at www.qed.com and send an email directly to sales@qed.com.

HARDWARE & SOFTWARE RECOMMENDATIONS

Any newer workstation running Windows 7 or newer with a dedicated video card, 8 Gb of RAM, and a minimum 19" monitor.







© 2017 Queues Enforth Development, Inc. All rights reserved.

