



streetwise™

CADlink

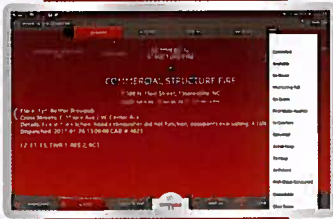


MOBILE RESPONSE SOFTWARE

**FINALLY, A FULL MDT SOLUTION THAT IS
TRULY *MOBILE* AND *AFFORDABLE*!**

streetwisecadlink.com

FEATURES



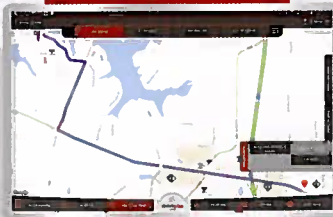
INSTANT CALL NOTIFICATION & UPDATES

Calls received from a client's CAD-to-StreetWise interface are automatically sent to the assigned devices. The incident information is shown in a full-screen, easy-to-read display, complete with a call index. If the CAD system sends updated information, the display is automatically updated as well, with a pop-up notification to the user.



STATUS BUTTONS

Change and record your unit's status, such as En Route, Arrived, Available, etc., at the push of a button. Unit status timestamps are instantly recorded in the server for later retrieval to enhance documentation of truly accurate response times. Benchmarking status buttons can also record important incident timestamps like First Water Applied, Patient Contact Made, PAR Check Conducted and more. An optional bi-directional programming interface on our server makes Status Button activations instantly available for use by your CAD vendor.



MAPPING & NOTIFICATION

Calls are instantly mapped and displayed at the push of a button. For the ultimate in situational awareness, the incident can be displayed in street map view, as an aerial photo image, terrain view, or even in Google's 360 degree interactive StreetView. All map views use a simple and intuitive pinch-zoom and finger-swipe user interface. Navigation to an active alert is automated at the touch of a button for either a simple route overlay or even turn-by-turn directions.



"LIVE" UNIT LOCATIONS

See other apparatus displayed on the tactical map in real time for improved coordination. Labels display your own selected vehicle names with a choice of icons for various apparatus types. Icons realistically rotate in direction of travel. Tap any apparatus icon to see staffing, pump and tank capacity, EMS level, speed and course. Engaged device filtering means you can tell which units are responding on your call, so multiple incidents can be handled without confusion.



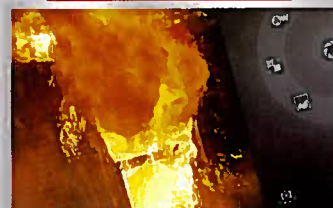
HYDRANT DATA DISPLAY

Hydrants and water points can be displayed on the street map, terrain view, or aerial image view. Hydrant icons are interactive and can display information such as flow capacity, main size, location notes and more. A choice of icons can match hydrant capacity to NFPA colors. And, you can instantly change a single hydrant to an "out of service" icon on all devices simultaneously. Hydrants can be easily imported and exported.



SHARED WAYPOINTS

More than just a mapping program, StreetWise gives you revolutionary new ways to help manage an incident. Fully interactive tactical waypoints can be instantly dropped on the map with a simple tap of your finger, automatically appearing on the maps of all other devices engaged on your call within seconds. Non-incident information waypoints, identifying things such as road construction, disabled sprinklers, or even gated community entry codes, can be easily placed on the map for all devices to view anytime.



INSTANT PHOTO SHARING

Need to let other responders see what you are seeing? Using the tablet's built-in camera, simply point, click and share instantly without leaving the StreetWise application. Units in one area of a call can send up-to-date imagery to units in another area of a call. Remote companies performing search or damage assessment functions can send photos to the incident commander or EOC.

MORE FEATURES

TOTAL PREPLAN MANAGEMENT

Occupancy preplans automatically sort and list by proximity to the call you're responding to and can also be displayed as map icons. Select any preplan to view a comprehensive, easy-to-navigate, tabbed display of occupancy information. Preplan surveys are easily performed in the field right on the device, complete with embedded photos, then synced to the StreetWise cloud servers when complete and available to every device for the very next call. Preplans can be selectively cached to device memory for off-line use when broadband isn't available.

TEAM COMMUNICATION

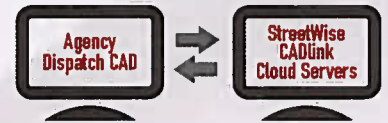
Need to tell the other units something important, but don't want it on the radio? Incident-specific unit messaging instantly shares messages with other units on your call for private off-radio communications. Enhance command and control with an alternate way to tell your units what they need to know.

ADMINISTRATIVE WEB PORTAL & LOG

User administrators can access and edit the apparatus displays, icons, location items and preplans. Map views display live unit locations. Every event and every action performed on any StreetWise device is recorded with precise timestamps and even latitude/longitude coordinates. StreetWise automatically builds a thorough record of every call. View, print, or export precise response times and review your events during post-incident training sessions.

2-WAY CAD INTEGRATION

Simple application programming interfaces (API) are available for sending data back to your CAD vendor. Live GPS (AVL) data can be used by your CAD vendor for closest-unit response and other CAD AVL features. Status button activations can be shared with the CAD vendor for radio-free status changes right from StreetWise. Ask your CAD vendor about integrating with StreetWise live data APIs.



RMS INTEGRATION

Tired of filling out forms? Let StreetWise fill in your NFIRS report for you, even before you get back to the station! Our live interface with Emergency Reporting® auto-creates your NFIRS report with location, dispatch time, and call type. StreetWise even fills in all your unit times in the Units section and inserts your tactical screen actions in the Narrative. Simplify your firefighter's job with live RMS integration.

NOW AVAILABLE ON THESE DEVICES!



HOW IT WORKS

Centralized, cloud-based storage and management of response information is the next logical step for the fire service. StreetWise CADlink is full-featured MDT response software that is independent of any specific CAD vendor. CAD systems feed incident data to the StreetWise Central Information servers (SMTP, SNPP, API, FTP, web services, or custom-designed interfaces). The incidents from all CAD systems are centrally-managed and communicated to field devices. In addition, its full-featured preplan management suite makes StreetWise a unique solution in its class. With preplan data stored centrally, departments can also share data with each other, even if they're not dispatched by the same 911 call center or CAD system.

This MDT software is designed specifically for the needs of firefighters, unlike many legacy CAD-based MDT systems that are "cop-centric" and overly expensive. Cloud-based architecture means local IT headaches are eliminated and our client-side application can run on simple tablet computers for a mobile solution that can actually leave the fire truck. From the largest metropolitan fire department to the smallest volunteer company, StreetWise is the affordable, easy-to-implement MDT solution you've been waiting for. StreetWise is on the cutting edge of response information management and we're working toward the dream of a truly "connected" emergency incident response system.



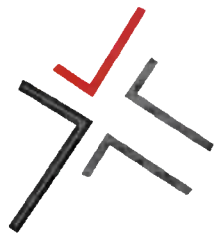
SCHEDULE YOUR FREE, LIVE DEMO!

☎ Call: **1.800.718.8027** ✉ Email: **info@streetwisecadlink.com** Visit: **www.streetwisecadlink.com**



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Mooresville, NC 28117

MOBILE RESPONSE SOFTWARE

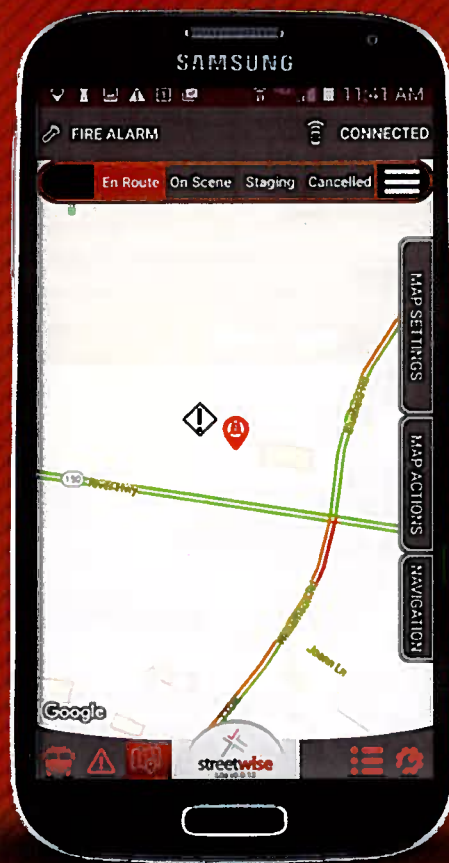


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AT LAST... A *NEW AND BETTER* CHOICE IN THE WORLD OF INDIVIDUAL RESPONDER SMART PHONE APPS.

STREETWISE RESPONDER SMARTPHONE APP

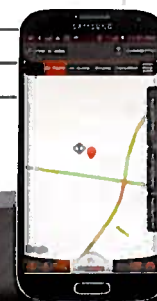


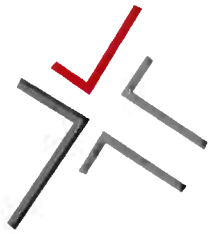
streetwiscadlink.com • Available On Android & iOS

FEATURE

STREETWISE RESPONDER PERSONAL

Icons always show connectivity to the StreetWise server	✓
Localization, including languages and timezone support	✓
High-performance server interface provides near-real time updates for most data	✓
Not a web app; installed as native applications for optimum responsiveness and advanced feature set	✓
"Smart" status buttons display current and next most logical status choices	✓
Status buttons are available from all application screens	✓
Full status selection menu for all status choices, including incident benchmarks	✓
Selectable responder panel shows current status of all units on each specific call	✓
Instant call alert when software is active	✓
Push notifications alert user when software is inactive	✓
Audible alert when new call received	✓
Devices can be activated for specific CAD station/unit assignments	✓
Alert updates sent from CAD are sent to device w/ user alert	✓
Dual-source location geocoding (Google and Bing) w/ accuracy advisories	✓
Customizable lat/lon lookup tables for mile markers, place names, or other non-geocodable locations	✓
CAD Alerts that are pre-geocoded by the CAD system override address geocoding	✓
Full-screen map view with status and map option buttons, with incident-specific data/markers	✓
Separate pinch-zoom tactical map for each incident	✓
Real time unit location tracking on tactical map	✓
Non-engaged unit locations display in "ghost" transparency	✓
Selectable apparatus icons and colors	✓
Unit icons realistically rotate in direction of travel	✓
Tap-to-display data for apparatus (type, pump, tank, staffing, EMS level)	✓
Map view for streets and roads	✓
Map view for aerial photo/satellite	✓
Map view for terrain	✓
Night mode for street map view	✓
"Track Up" option rotates map to match travel direction of unit	✓
Instant map recentering on call or on self	✓
Integrated Google StreetView for 360° interactive photo	✓
Selectable display of map points by type	✓
Navigation route overlay on tactical map (selectable on/off)	✓
Turn-by-turn directions can be activated when desired	✓
Live traffic conditions overlay on major streets and highways	✓
Weather precipitation radar overlays on Tactical Maps	✓
Community hazard and information points display on map	✓
Community hazard and information points can share to other agencies	✓
Field users can create/edit community hazard points, instantly synchronized	✓
Incident-specific command & control points display on map	✓
Client adjustable zoom level at which map points appear/disappear for auto-declutter	✓
Wide choice of icons for use in community hazard and tactical points	✓
Hydrants display on tactical with selectable range setting	✓
Tap-to-display data for hydrants (main size, GPM, location notes, etc.)	✓
Hydrant data transferred directly from municipal GIS data files	✓
Device-to-device instant user messaging	✓ (RECEIVE ONLY)
Complete set of video tutorials by topic suitable for individual or group training	✓
Full web support portal and automated ticketing system for email support	✓





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NOW, AT AN AFFORDABLE COST, ANY STATION CAN HAVE THE MOST PROFESSIONAL SMARTBOARD ALERTING SYSTEM ON THE MARKET!

STREETWISE STATION SMARTBOARDS

11:28 LOCAL

14:28 ZULU



Station Monitor  **streetwise**
CADlink

Little Rock Fire Department

STRES - STRUCTURE FIRE-RESIDENTIAL

2100 W 22ND ST, LITTLE ROCK, AR
Dispatch Time: 4/21/2017 9:21:22 AM


CAD EVENT: 1704210024 ...
EVENT DATE: 04/21/2017 ...
EVENT TIME: 08:15:22
INCIDENT: 2017-010167
LOCATION (UNEDITED): 2100 W 22ND ST ,LR
LOCATION LO CROSS.: 2200 BLK S SCHILLER ST
LOCATION HI CROSS.: 2206 BLK S PARK ST
DISPATCHER COMMENT: ALL OCCUPANTS ARE OUT OF THE RESD.... COMP ADV HER HOUSE IS ON FIRE.... MEMS ADV...
DISPATCHED UNITS.: E06, TK01




*** ALERT: STRES - STRUCTURE FIRE-RE

11:28 LOCAL

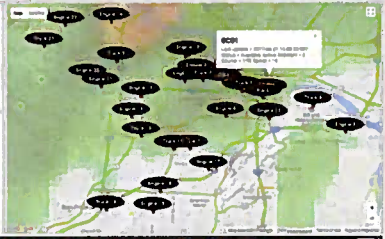
14:28 ZULU



Station Monitor  **streetwise**
CADlink

Little Rock Fire Department

Station	Lat	Long	Alert
Station 1	34.7500	-92.2500	Alert
Station 2	34.7500	-92.2500	Alert
Station 3	34.7500	-92.2500	Alert
Station 4	34.7500	-92.2500	Alert
Station 5	34.7500	-92.2500	Alert
Station 6	34.7500	-92.2500	Alert
Station 7	34.7500	-92.2500	Alert
Station 8	34.7500	-92.2500	Alert
Station 9	34.7500	-92.2500	Alert
Station 10	34.7500	-92.2500	Alert



... risk of fire today as temperatures soar and dry air dominates the area. Station 1...

FEATURE

STREETWISE STATION SMARTBOARD

Localization, including languages and timezone support	✓
High-performance server interface provides near-real time updates for most data	✓
Instant call alert when software is active	✓
Auto-revert to idle status display at user-selectable timeout	✓
Audible and visual alerts when new call received	✓
SmartBoards can be activated for specific CAD station/unit assignments	✓
Alert updates sent from CAD are sent to SmartBoard with user alert	✓
Dual-source location geocoding (Google and Bing) with accuracy advisories	✓
Customizable lat/lon lookup tables for mile markers, place names, or other non-geocodable locations	✓
CAD Alerts that are pre-geocoded by the CAD system override address geocoding	✓
Map view setting for streets and roads	✓
Map view setting for aerial photo/satellite	✓
Map view setting for terrain	✓
Navigation route from station to incident overlays on alert map	✓
Live traffic conditions overlay on major streets and highways	✓
Display list of apparatus or personal responders and their current status	✓
Display weather overlay, agency news, events schedule and announcements when idle	✓
Real time unit location tracking on idle map	✓
Administrative web portal for client settings with tiered permissions and entitlements	✓
Complete set of video tutorials by topic suitable for individual or group training	✓
Instructor-led training available	✓
24-hour toll-free telephone technical support	✓
Full web support portal and automated ticketing system for email support	✓

