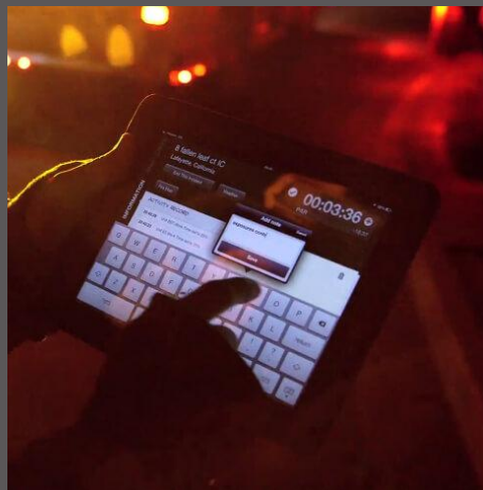


Tablet Command

FDIC - Tall Buildings Conference



William Pigeon

CEO & Co-Founder, Tablet Command

Former Assistant Fire Chief, Contra Costa County
Fire Protection District (CA)



Dave Franklin

Product Specialist, Tablet Command

Assistant Fire Chief, Ret. - San Francisco Fire
Department



Tablet Command Was Born due to a Tragic Accident

Tablet Command was founded by Will and Andy, who worked together at Contra Costa County, CA Fire



Will
Founder, CEO



Andy
Founder, CDO



“How come we can get real-time info on our consumer apps, but I can’t get information at my fingertips to save lives?”

WHAT IS TABLET COMMAND

REAL-TIME INCIDENT MANAGEMENT

Managing an incident in Tablet Command is available to all users in real-time providing the most up to date situational awareness.



NOTIFICATION

Tablet Command delivers notifications to firefighters faster than Station Alerting by up to 60 seconds.

DATA AGGREGATION UNDER ONE PANE

Integrate with anything including CAD, GIS Data, vehicle location, drones, staffing and real-time video..

CUSTOMIZABLE STANDARD

Mapping, Checklists, Templates, Units are all fully customizable on a standardized solution that scales.



In use today, on every call.

- ~33,000 Users and Growing
- Over 170,000 Managed Incidents
- +800 Agencies
- +22,000 CAD Incidents per day
- +14,000 shared vehicle locations
- Developed by Firefighter for Firefighters in 2012
- Many staff are current or former fire safety professionals



Some of our customers

Large metros and mid-size departments spanning US and Canada



CAD Integration and Notification

Receive notifications sometimes 45-60 seconds faster than station alerting.

Integrate to any CAD



10:59 AM Wed Jan 17

TC Find an Incident Filter By Unit Active New More...

Download Required Maps - UpdateMap Test Manage Maps Last Updated: 9 m

Fire-Veg LRA Willow Ave / Oakley Rd, Antioch CA, Antioch CA	01/17/2024 10:47:47 # : 1705517267
E101 E102 E301 E302 CREW12 BC10 E104 WT1	will+demo
Fire-Working Comm1 11900 San Pablo Ave, El Cerrito CA	01/17/2024 10:46:59 # : 1705517219
E1 E3 D3 T1 BC1 BC2 E4 E8 E6 E7	
Fire-Veg-Full Higgins Canyon Road, Halfmoon Bay CA	01/17/2024 10:46:29 # : sim1705517189
E40 E640 E41 E44 E644 B10B AA140 C106 T85 T140 E1771 E1761 E1765 E1793 E1769 E1680 D1743 D1641 BNL1 BNL2 BNL3 BNL4 WT108 E17 E72 E15 E327 E357 E1762 E1763 E1760 E1768 E1764 D1640	
EMS-Bravo 4336 Elk Dr, Antioch CA	01/17/2024 10:41:58 # : 1705516918
M1	
EMS-Charlie 2973 Santos Ln, Walnut Creek CA	01/17/2024 10:38:35 # : 1705516715
E5 M29	
Fire-Veh 1345 Treat Blvd, # Parking Garage, Walnut Creek CA	01/17/2024 10:38:07 # : 1705516687
E2	
EMS-ECHO 7001 Sunne Ln, Walnut Creek CA	01/17/2024 10:31:59 # : 1705516319
E10 M4	
Fire-Veh 24 WB / 680 N, Walnut Creek CA	01/17/2024 10:22:01 # : 1705515721
E15	

STATUS MAP INCIDENTS

E102

DISP S13

Settings icon

Incident Management

Tablet Command provides the ability to simply drag and drop resources to an assignment.

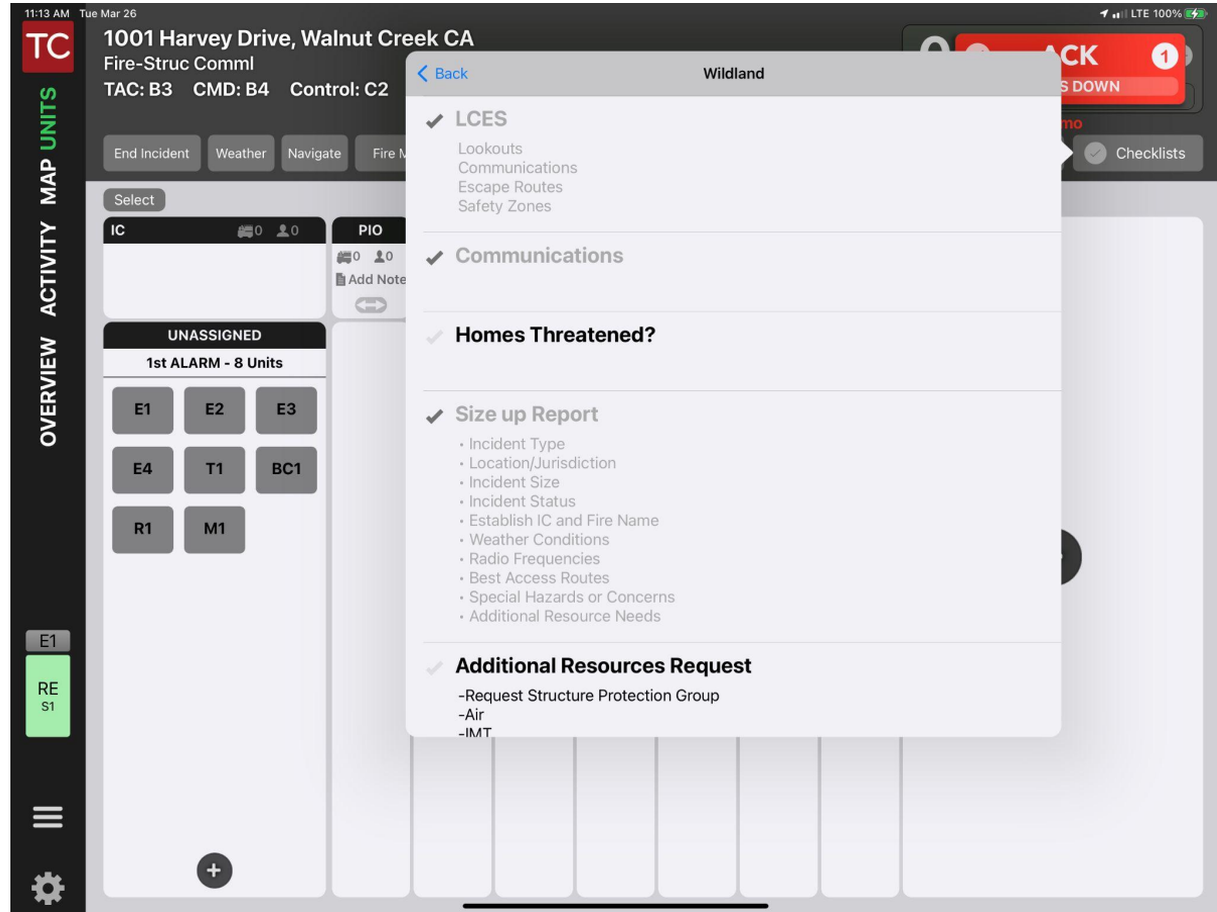
Have quick access to standard SOP/SOGs within the application with checklists and templates.

Synchronize with everyone in real-time.



Checklists

Checklists can be configured providing reference materials and time stamp your actions.



Map View

Tablet Command provides a user the ability to simply drag and drop resources to an assignment.

The screenshot displays a tablet interface for fire dispatch. At the top, it shows the address "1001 Harvey Drive, Walnut Creek CA" and "Fire-Struc Comm". A large timer displays "00:27:00". Below the timer, it indicates "Managed by: will+demo" and "Incident # 154322330". A "Checklists" button is visible in the top right.

The left sidebar contains a vertical menu with "OVERVIEW", "ACTIVITY", "MAP", and "UNITS". Below this, there are several assignment panels:

- UNASSIGNED** (with a close button):
 - 1st ALARM - 8 Units
 - 2nd ALARM - 7 Units
 - PGE
 - 3rd ALARM - 10 Units
 - E22 T7 PIO
 - 4th ALARM - 11 Units
 - E24 E26 E27
 - T9 AC1 CS1
 - HM1
 - 5th ALARM - 9 Units
 - E28 E29 E30
 - A plus sign (+) button is located below these units.
- DIV 2** (with a close button):
 - BC7 E4 E10

The bottom of the screen features a control bar with various resource status buttons, each showing a count of units and personnel:

- UNASSIGNED: 19 units, 13 personnel
- IC: 2 units, 4 personnel
- STAGING: 6 units, 17 personnel
- DIV 2: 3 units, 8 personnel
- DIV 3: 3 units, 9 personnel
- ROOF DIV: 1 unit, 4 personnel
- EVAC: 2 units, 8 personnel
- SEARCH: 2 units, 6 personnel
- RIC: 2 units, 5 personnel
- MED: 3 units, 2 personnel
- DIV: 0 units, 0 personnel
- E25: 1 unit, 0 personnel
- E10: 1 unit, 1 personnel

The map in the background shows a street grid with various resource icons (red dots for unassigned, green dots for assigned) and labels for streets like "Treat Blvd", "Buskirk Ave", and "Wayne Dr".



Activity Record

All actions while managing an incident are time stamp, recorded, available to all to view, and able to be exported for your incident reports / narratives.

The screenshot displays a mobile application interface for incident management. At the top, the location is "1001 Harvey Drive, Walnut Creek CA" and the incident type is "Fire-Struc Comm". Below this, there are buttons for "End Incident", "Weather", "Navigate", "Fire Map", and "More". A vertical sidebar on the left contains navigation options: "OVERVIEW", "ACTIVITY", "MAP", and "UNITS". The main content area shows an "Activity Record" table with columns for "All", "Priority (3)", and "CAD". The table lists various actions such as "Size up Report Completed", "Communications Completed", and "Checklist Wildland added to incident." An "Add Note" dialog box is open, showing a text input field with "TEST NOTE TO CAD" and a "Send to CAD" toggle switch that is turned on. The dialog also has "Cancel" and "Save" buttons. At the bottom, there is a communication bar with a microphone icon and a list of participants: "CAD", "CADENCE", and "CADET".

11:17 AM Tue Mar 26

TC 1001 Harvey Drive, Walnut Creek CA
Fire-Struc Comm
TAC: B3 CMD: B4 Control: C2 COMM (5)

End Incident Weather Navigate Fire Map More

OVERVIEW ACTIVITY MAP UNITS

Activity Record

All	Priority (3)	CAD
03/26 11:13:00	Size up Report Completed	
03/26 11:12:59	Communications Completed	
03/26 11:12:58	LCES Completed	
03/26 11:12:43	Checklist Wildland added to incident.	
03/26 11:12:03	Checklist Vegetation Fire SIZEUP REPORT added to incident.	
03/26 11:12:03	Checklist Vegetation Fire SIZEUP REPORT added to incident.	
03/26 11:12:00	Group AIR OPS created.	
03/26 11:12:00	Group DIV Z created.	
03/26 11:12:00	Group DIV M created.	
03/26 11:12:00	Group DIV A created.	
03/26 11:12:00	Group STAGING created.	
03/26 11:12:00	Group SAFETY created.	
03/26 11:12:00	Group PIO c	

E1
RES1

Cancel Add Note

TEST NOTE TO CAD

Send to CAD

Save

"CAD" | CADENCE | CADET

Response and MDT

At a glance, get details regarding the incident including incident location, customized response maps, vehicle locations, CAD notes, and more.

Integrate to 3rd party navigation applications including Waze, Google Maps, Apple Maps and Foreflight Mobile.



The screenshot displays a mobile application interface for incident management. At the top, the incident title is "Willow Ave / Oakley Rd, Antioch CA, Antioch CA" with a "Fire-Veg LRA" sub-type. The location is "by the BART maint 'Willow IC'" and the TAC is "B6 CMD: B5". A timer shows "00:15:09".

On the left, a vertical sidebar contains "OVERVIEW ACTIVITY MAP UNITS". A unit card for "E102" is shown with a "DISP" status and "Station 13". A status menu is open, listing: "OS At Scene", "AOR Avail On Radio", "AQ In Quarters", "RE Responding", and "STG Staged".

The main area features a map with a red location pin at the intersection of Willow Ave and Oakley Rd. A yellow route is highlighted on the map. Below the map, a list of details includes: "Antioch, California State Parks, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA", "Willow Ave / Oakley Rd, Antioch CA, Antioch CA", "Number: 1705517267", "Comment: by the BART maint 'Willow IC'", "RE IN THE FIELD WHERE THE HOMELESS ARE, SIZE OF 2 SMALL CARS", and "PEOPLE SEEN FLEEING SCENE".

On the right, there are buttons for "Prior", "Caller", "Call Received: 01/17/2024 10:47:47", "# : 1705517267", "Agency ID: 99999", "More...", "Navigate", and "Incident Managed (will+demo)".

Integration

Tablet Command brings everything to one pane of glass.

- CAD
- Preplans
- Multiple AVL Sources
- Multiple Staffing Solutions
- Aviation Location
- Other Data
- Drone Video
- In-App Audio

9:36 PM Wed Aug 17

TC **EB 84 / EO HIGH RI, Menlo Park**
WATER RESCUE RESPONSE
TAC: TAC15 CMD: CM11X1

01:49:55
10 13 PAR :00
Managed by: bc1011
Incident #: MF22000006334

OVERVIEW ACTIVITY MAP UNITS

IC 0 0
PIO 0 0 Add Note
SOF 0 0 Add Note
AIR 0 0 Add Note
OSC 0 0 Add Note
DIV N 0 0 Add Note
MNL BR... 3 7 Add Note
DIV W 0 0 Add Note
DIV S 0 0 Add Note
USCG 1 0 Add Note

UNASSIGNED
Unassigned Alarm - 2 Units
CM11X1 FRE60
1st ALARM - 7 Units
E77 TAC15 CG22A
E2
User Added - 1 Unit

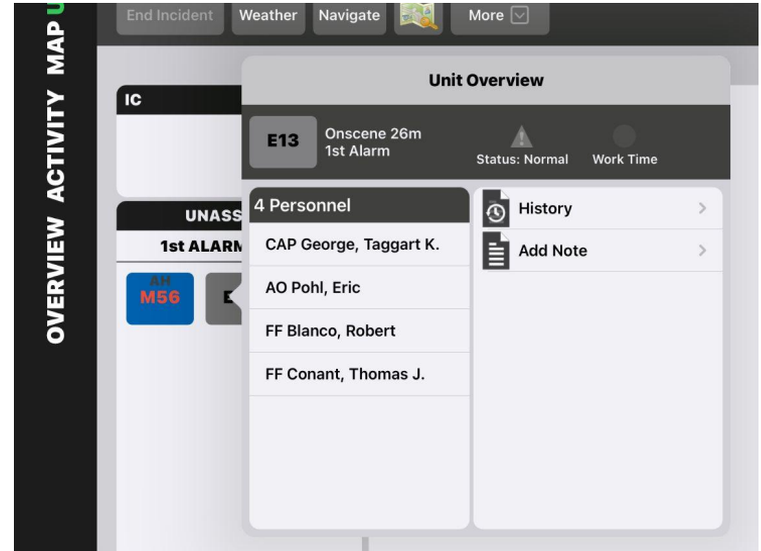
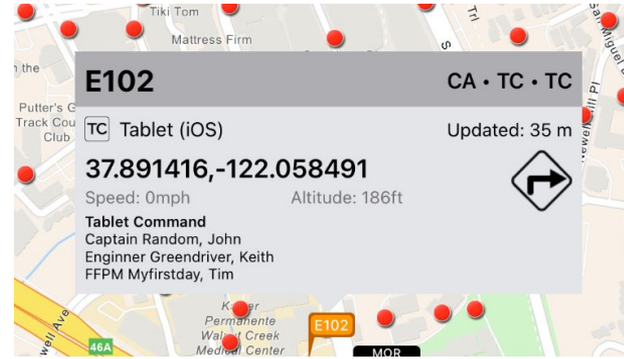
CH16
AV

Map View: Google Maps, P mode - Manual flight, 17, 12.01, 49.541, 49.5 - 202.0, 0.110, 0.110, 0.110, 0.110

Staffing Integrations

Based off customer requests Tablet Command supports staffing in various ways.

- Telestaff On-Prem
- Telestaff Cloud
- Vector Scheduling
- Aladtec
- ESO
- NetDuty
- First Due
- Google Sheets
- Custom In-House Solutions



Pre-Plans and Other Data Sources

Agencies can support showing pre-plans and pre-plan points on the map.

The screenshot displays a mobile application interface for incident management. At the top, the status bar shows the time as 10:42 AM on Thursday, January 18, 2024, with 5G signal and 40% battery. The main header area includes a search bar, the agency logo 'TC', and the incident title '680N / Treat Blvd, Walnut Creek CA'. Below the title, the incident details are listed: 'HazMat Inc', 'ON THE OFF RAMP', 'CMD: B2', 'XST:', and 'MAP:'. A red 'OS' button indicates the status, with 'E44, HM1, T4' listed next to it. On the right side, there are buttons for 'Prior' and 'Caller', and a timer showing '00:00:34'. Below the timer, the call information is displayed: 'Call Received: 01/18/2024 10:41:58', '# : 1705603318', and 'Agency ID: 99999'. The central part of the screen is a map showing the incident location on Treat Blvd in Walnut Creek, CA. The map includes street names like Oak Rd, Bart Access Rd, Harvey Dr, Jones Rd, and Augello Ct. A blue square marker indicates the incident location. The bottom of the screen features a list of incidents. The first incident is highlighted in blue and shows the time '01/18 10:41:59', status 'CAD', and address '[TC] Address: 680N / Treat Blvd, Walnut Creek CA'. Other incidents in the list include '01/18 10:41:59 CAD [TC] TC Incident Number: 1705603318', '01/18 10:41:59 CAD [TC] Location Comment: ON THE OFF RAMP', '01/18 10:41:58 CAD [CAD] POOL TRUCK DISABLED AND LEAKING CHLORINE', and '01/18 10:41:58 CAD [DEMO] This is an automated demo incident provided by Tablet Command. Google App Script - Demo Incident Simulations'. On the left side, there is a vertical navigation menu with options: 'OVERVIEW', 'ACTIVITY', 'MAP', and 'MAP UNITS'. At the bottom left, there are buttons for 'E102', 'DISP S13', and a settings gear icon. On the right side, there are buttons for 'More...', 'Navigate', and 'Manage Incident'.

TC

10:42 AM Thu Jan 18

680N / Treat Blvd, Walnut Creek CA

HazMat Inc
ON THE OFF RAMP
CMD: B2
XST:
MAP:

OS E44, HM1, T4

Prior Caller 00:00:34

Call Received:
01/18/2024 10:41:58
: 1705603318
Agency ID:
99999

Embassy Suites Walnut Creek
Apollo Veterinary Hospital

Treat Blvd

Esri Community Maps Contributors, California State Parks, © OpenStreetMap, Microsoft, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc.

01/18 10:41:59	CAD	[TC] Address: 680N / Treat Blvd, Walnut Creek CA
01/18 10:41:59	CAD	[TC] TC Incident Number: 1705603318
01/18 10:41:59	CAD	[TC] Location Comment: ON THE OFF RAMP
01/18 10:41:58	CAD	[CAD] POOL TRUCK DISABLED AND LEAKING CHLORINE
01/18 10:41:58	CAD	[DEMO] This is an automated demo incident provided by Tablet Command. Google App Script - Demo Incident Simulations

OVERVIEW ACTIVITY MAP UNITS

E102

DISP S13

More...

Navigate

Manage Incident

Pre-Plans and Other Data Sources

Data elements are available for quick inspection.

The screenshot displays a mobile application interface for incident management. At the top, the status bar shows the time as 10:42 AM on Thursday, January 18, 2024, with 5G connectivity and 40% battery. The main header area includes a search bar, the time, and the date. Below this, the incident title is "680N / Treat Blvd, Walnut Creek CA", with details: "HazMat Inc", "ON THE OFF RAMP", "CMD: B2", "XST:", and "MAP:". A red "OS" button indicates "E44, HM1, T4". On the right, a "Prior" button, a "Caller" button, and a timer showing "00:00:39" are visible. Below the timer, it says "Call Received: 01/18/2024 10:41:58", "# : 1705603318", and "Agency ID: 99999".

The central part of the screen features a map with a red location pin. A white data entry form is overlaid on the map, titled "ForArcGISOnline: 1001Harvey" with a "Done" button. The form contains the following fields:

- Address: 7001 Sunne Lane
- City: Walnut Creek
- State: CA
- Common_Name
- Latitude: 37.93
- Longitude: -122.06
- FileName: 1001Harvey

Below the map, there is a list of incidents. The first incident is highlighted in blue and shows "01/18 10:41:59" with a "CAD" button and "[TC] Add". Other incidents include "01/18 10:41:59" with "CAD" and "[TC] TC", "01/18 10:41:59" with "CAD" and "[TC] Location Comment: ON THE OFF RAMP", "01/18 10:41:58" with "CAD" and "[CAD] POOL TRUCK DISABLED AND LEAKING CHLORINE", and "01/18 10:41:58" with "CAD" and "[DEMO] This is an automated demo incident provided by Tablet Command. Google App Script - Demo Incident Simulations".

On the left side, there is a vertical navigation menu with "OVERVIEW", "ACTIVITY", "MAP UNITS", and "MAP UNITS" buttons. Below the menu are buttons for "E102", "DISP S13", and a settings gear icon. On the right side, there are "More...", "Navigate", and "Manage Incident" buttons.



AVALON

WALNUT CREEK
COMMUNITY PLAN

Roof Void Spaces (Cockloft) Sprinklered



Pre-Plans and Other Data Sources

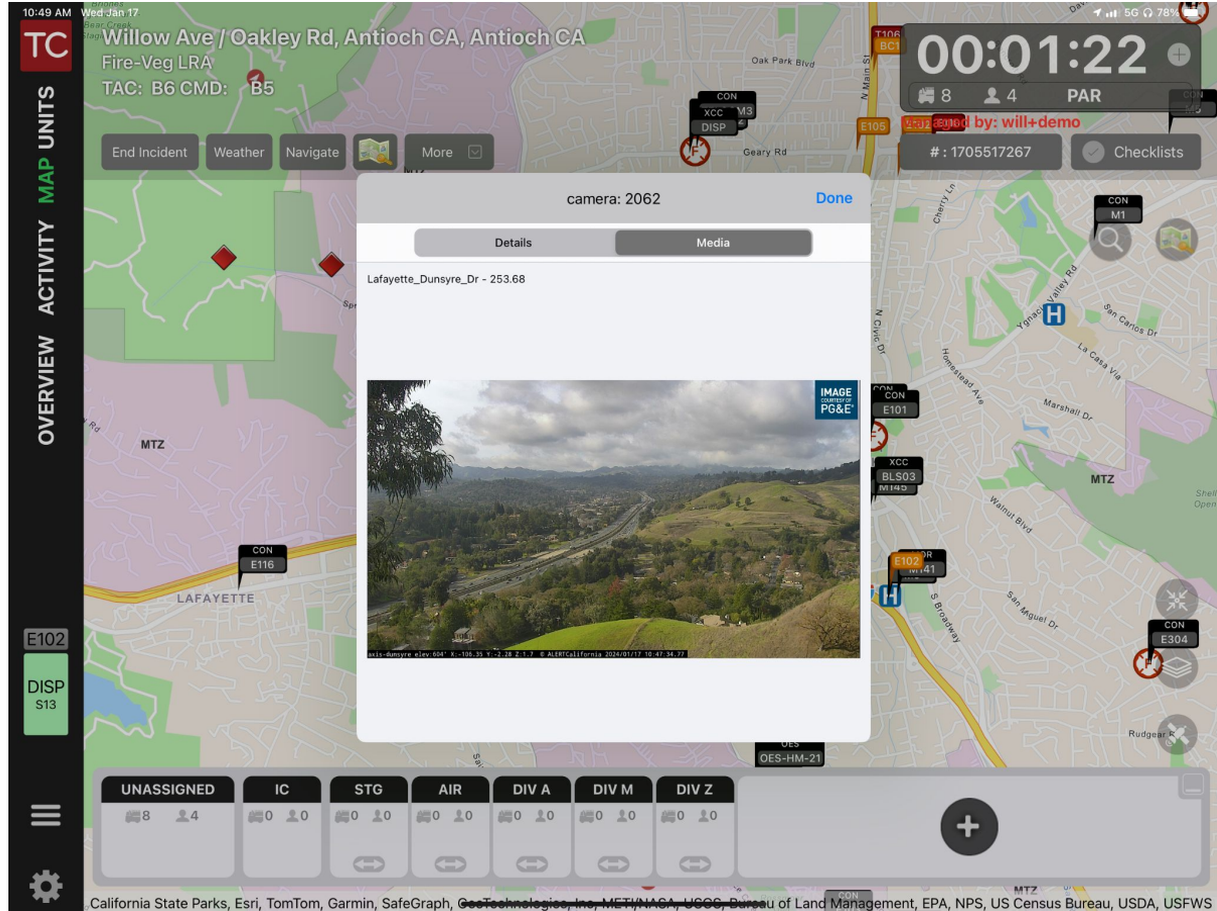
Pre-Plan PDFs or Image files can be stored locally, via the Web, other applications, or embedded in AGOL as an attachment.

AGOL Attachments support them in offline map package files as well.



Other Data Sources

Other data sources can be incorporated into AGOL to show live camera feeds, traffic data, or anything else that can be displayed geo-spatially in AGOL and consumed by Tablet Command Users.



Customized Maps via AGOL

Integrate Esri ArcGIS Online Web Maps and Feature Services for rich data that your agency already has access to.

Utilize dynamic data sources such as MODIS data or Alert California Cameras.

The screenshot displays a mobile dispatch application interface. At the top, it shows the time (10:48 AM), date (Wed Jan 17), and location (Willow Ave / Oakley Rd, Antioch CA, Antioch CA). A timer shows 00:01:05. The interface includes a top navigation bar with 'TC' and 'MAP UNITS', a central map area with various unit status icons (e.g., XCC BLS03, MOR M145, CON TRN7, E102, MOR M141, CON M9), and a bottom navigation bar with unit status buttons (UNASSIGNED, IC, STG, AIR, DIV A, DIV M, DIV Z) and a search icon. A detailed view of unit E102 is shown, including its location (CA • TC • TC), coordinates (37.891416, -122.058491), speed (0mph), altitude (186ft), and a list of personnel (Tablet Command, Captain Random, John; Engineer Greendriver, Keith; FPM Myrfirstday, Tim).



In-App Audio and Complex Comm Plans

Multiple channels assigned in CAD? Not a problem. Tablet Command provides the ability to have CAD assign multiple channels or a comms package as part of the incident.

Maintain incident and situational awareness by bringing your audio into Tablet Command.



The screenshot displays the Tablet Command interface for an incident at 1001 Harvey Drive, Walnut Creek, CA. The interface includes a top status bar with the time (10:53 AM) and date (Tue Mar 26). The incident details section shows the address, type (Fire-Struc Comm), and various identifiers (TAC: B3, CMD: B4, Control: C2, XST: Sunne Ln/Jones Road). A call timer shows 00:02:42. A list of radio channels is visible, including CalFire, CalFire - Special, CZU, LAC BLUE 12, East, B1, B4, C2, San Mateo County Command, CNTL-1, CNTL-2, and CNTL-3. A map shows the incident location with a red pin. The bottom navigation bar includes buttons for E1, RE S1, and a Manage Incident button.

10:53 AM Tue Mar 26

TC

1001 Harvey Drive, Walnut Creek CA

Fire-Struc Comm
Avala Apartments
TAC: B3 CMD: B4 Control: C2 COMM (5)
XST: Sunne Ln/Jones Road
MAP:

Prior Caller 00:02:42

Call Received: 03/26/2024 10:50:21
EMS Report : 123456
PD Report: PD198281
Agency ID: 999999

OS E11, E18, E19, E20, E21, E22, T5, T7, BC7, PIO, E23, E24, E25, E26, E27, T9, AC1, CS1, HM1, M24, EMS1, E28, E29, E30, E31, T12, T15, BC10, EMS2, DEP1, E1, E2, E3, E4, T1, BC1, R1, M1, E10,

Radio Channels Clear All

Incident Channels

TAC: B3
CMD: B4
Control: C2
AG: C
Victor: 121.001

CalFire
CalFire - Special
CZU
LAC BLUE 12
East
B1
B4
C2
San Mateo County Command
CNTL-1
CNTL-2
CNTL-3

Esri Community Maps Control

03/26 10:50:28 CAD
03/26 10:50:28 CAD
03/26 10:50:27 CAD
03/26 10:50:27 CAD
03/26 10:50:25 CAD

Map labels: Buskirk Ave, Wayne Ct, Sunne Ln, Harvey Dr, Jones Rd, Pleasant Hill/Contra Costa Centre Station, Treat Blvd, Apollon Veterinary Hospital, Microsoft, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc.

Fire Map
More...
Navigate
Manage Incident

Shared AVL

Hundreds of agencies providing shared location data with other Tablet Command customers to provide a game changer in the fire service.

TC 10:48 AM Wed Jan 17
Willow Ave / Oakley Rd, Antioch CA, Antioch CA
 Fire-Veg LRA
 TAC: B6 CMD: B5

00:01:05
 8 4 PAR
 Managed by: Will + Gemo
 #: 1705517267 Checklists

End Incident Weather Navigate More

E102 CA • TC • TC
 TC Tablet (iOS)
37.891416, -122.058491 Altitude: 186ft
 Speed: 0mph
 Tablet Command
 Captain Random, John
 Engineer Greendriver, Keith
 FPPM Myfirstday, Tim

UNASSIGNED 8 4
 IC 0 0
 STG 0 10
 AIR 0 10
 DIV A 0 10
 DIV M 0 10
 DIV Z 0 10

Esri Community Maps Contributors, California State Parks, © OpenStreetMap, Microsoft, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, Bureau



Location Integrations

Active Today

- To / From CAD
- Tablet Command
- TC Mobile
- Skymirra
- Samsarra
- Sktrac (Aviation)
- Fleet Complete
- Somewear Labs
- Firemapper
- Esri AGOL
- Direct from Modems: Cradlepoint, Sierra Wireless, Peplink
- RadioMobile

Open To / Customer Requests

- Ascent
- 3AM
- TracPlus
- Ground Control
- Motorola
- ADS-B
- Customer Requests



Actionable Data

Decisions can be made at a glance with live data such as Genasys Protect (formerly Zonehaven) and Tablet Command Shared AVL.

Genasys Evacuation Zones Available to **ALL** Tablet Command Customers with no configuration.

Provides a true common operating picture.



10:04 AM Wed Oct 4

5G 79%

TC

OVERVIEW ACTIVITY MAP UNITS

T1

DISP
S1

☰

⚙️

Higgins Canyon Road, Halfmoon Bay CA

Fire-Veg-Full
Avala Apartments
TAC: VF22
XST: Murray Ranch Road/Purisma Creek Road
MAP:

OS

WT108, E17, E72, E15, E327, E357, E1762, E1763, E1760, E1768, E1764, D1640, D2143, E40, E640, E41, E44, E644, B10B, AA140, C106, T85, T140, E1771, E1761, E1765, E1793, E1769, E1680,

California State Parks, Esri, HERE, Garmin, SafeGraph, GeoTechnologies, Inc, METI/NASA, USGS, Bureau of Land Management, EPA, NPS, US

Prior Caller 00:01:30

Call Received:
10/04/2023 10:03:28

#: sim1696439008

Agency ID:
999999

10/04 10:03:31	CAD	[Dispatcher 3] Resource order: 15 Charlie ST, 15 Golf, 10 Lima
10/04 10:03:31	CAD	[GH] DUTY CHIEF IS AWARE
10/04 10:03:29	CAD	[Dispatcher 2] 2nd Alarm
10/04 10:03:29	CAD	[JJ] multiple calls
10/04 10:03:28	CAD	[DISP3] CDF TAC4, VFire22

Fire Map

More...

Navigate

Manage Incident

Responding to an Incident

Minimal Information given on
strike team responses:

Units Assigned
Radio Channel
IC Name
Location



Shared AVL and Offline Maps

Users are able to view agency vehicle location, shared vehicle location, incident maps, MODIS Satellite Data, and other sources.

Maps can be made via mobile map packages to be available offline with or without connectivity.



The Caldor Incident emphatically proved that Tablet Command improves situational awareness drastically.

Continue to Innovate

Actively listen to our diverse customer base to gather a wide range of insights.

Innovate beyond the initial requests, applying our expertise to enhance and expand upon the original ideas.

Aim to deliver solutions that not only meet but exceed expectations, providing exceptional value and improving the customer experience.



TC

OVERVIEW ACTIVITY MAP UNITS

E1

RE S1

☰

⚙️

1001 Harvey Drive, Walnut Creek CA

Fire-Struc Comm
Avala Apartments
TAC: B3 CMD: B4 Control: C2 COMM (5) OS E1, E2, E3, E4, T1, BC1, R1, M1

XST: Sunne Ln/Jones Road
MAP:

Esri Community Maps Contributors, California State Parks, © OpenStreetMap, Microsoft, Esri, TomTom, Garmin, SafeGraph, GeoTechnologies, Inc.

✓
ACK
1

WIRES DOWN

03/26/2024 11:07:47

EMS Report : 123456

PD Report: PD198281

Agency ID: 999999

03/26 11:07:47	CAD	[SYS]	[Medium]	Solar Panels and Multiple Air Conditioner Units Present	
03/26 11:07:47	CAD	[DISP24]	One caller reporting ***WIRES DOWN*** with arcing	ACK	
03/26 11:07:47	CAD	[SIM]	THIS IS A DRILL / NOT A REAL INCIDENT		
03/26 11:07:47	CAD	[TC]	Address: 1001 Harvey Drive, Walnut Creek CA		
03/26 11:07:47	CAD	[TC]	TC Incident Number: sim1711476467		

Fire Map

More...

Navigate

Manage Incident

Coming
Soon....

Manage Vertically
Incident Sharing
RapidSOS
Reddinet

1:24 PM Wed Apr 10

TC
1113

1001 Harvey Drive, # 31
Fire-Struc Comm
TAC: B3/B4

00:04:39

📶 16 👤 53 PAR -16:35

Managed by: jake+demo

: sim1712780379

Checklists

End Incident Weather Navigate Fire Map More

OVERVIEW ACTIVITY MAP UNITS

Select

IC 1 1
BC1

UNASSIGNED
1st ALARM - 8 Units
User Added - 8 Units

DIV 4
0 0
Add Note

DIV 3
1 4
Add Note
R1

DIV 2
6 21
Add Note
B3 E1 E2 E3 T1 E15

STG
3 10
Add Note
T2 M1 E11

DIV 1
0 0
Add Note

BASE
1 4
Add Note
E5

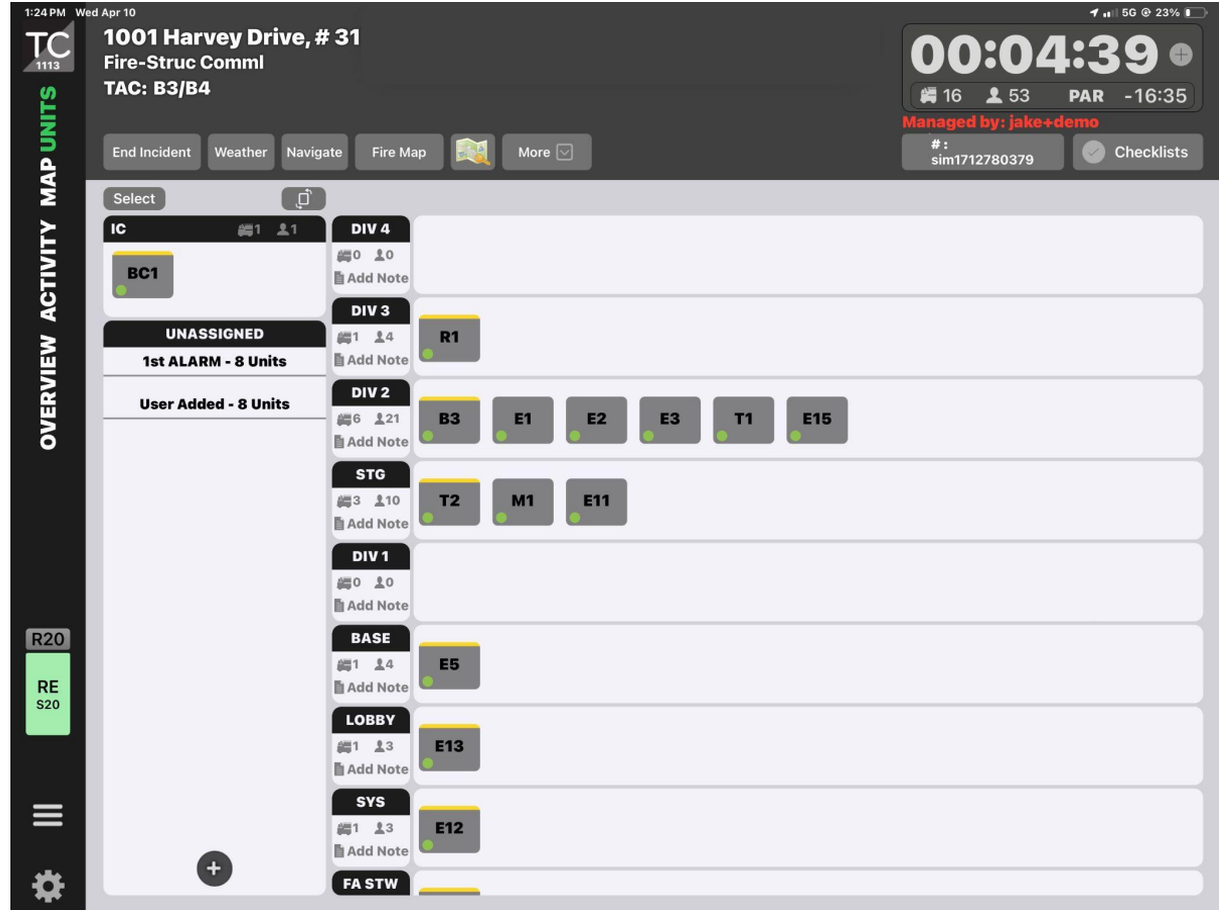
LOBBY
1 3
Add Note
E13

SYS
1 3
Add Note
E12

FA STW

R20
RE
S20

+



Demo



IAFF Local 935 @SBCoFFLocal935 · 8 Sep 2016

Current #technology improves fireground safety & allows us to be more effi

#ipad @TabletCommand #SBCoFD

Questions. . .

Does anyone have any questions?

info@tabletcommand.com

877-998-2639

tabletcommand.com

