



# infoshare™ CAD



## COMPUTER AIDED DISPATCH FOR ADVANCED PUBLIC SAFETY COMMUNICATION AND RESPONSE



Configurable for a single agency, regional or multi-jurisdictional call center



Totally integrated mobile software can initiate calls for service, including traffic enforcement



Supports multi-tiered, clustered and replicated server environments for larger agencies



Can completely integrate with the InfoShare™ RMS or an existing RMS for seamless data sharing and cross-referencing



Built in compliance with national Law Enforcement Information Technology Standards Council (LEITSC) specifications and designed to meet the updated Unified CAD Functional Requirements (UCADFR), integrating Fire and EMS

# An advanced CAD with Robust Features to Accurately Take Call Information and Swiftly Get it to Responders!

**Embedded with features that promote swift response and accurate information sharing:**

01

CFS Intake form is automatically populated with call information

04

Additional, pluggable mapping capabilities are provided to upload a mapping utility of choice

02

Link analysis profile is automatically created from information in the RMS database, InfoShare™ and external databases such as NCIC, DMV, Warrants, Stolen Goods and more

05

The embedded InfoQA feature incorporates Emergency Management Dispatch guidecards and scripts, according to your agency's SOPs, efficiently prompting the call taker to obtain the necessary information

03

Mapping layer is integrated with Google Maps and Bing

A Time Line in the Call Log organizes events so you know what happened at any point during an emergency



Connects to the E-911 system and displays incoming calls

Caller information is displayed on the screen and populated into the intake form



Builds a link analysis profile from InfoShare™ and various other databases (NCIC, DMV, Warrants, Stolen Goods, etc.) while call is being taken



# Call Intake and Dispatch

Search and automatically update and display relationships between the caller and phone, buildings, businesses, alarms, addresses, vehicles, hazmats, warrants, etc.



Monitor displays lists of pending, current and past incidents, according to the dispatcher's assignment and preference



Designed with "Dispatching Assistant," a self-learning feature that assists dispatchers in assigning units according to incident type

Priority Dispatch feature ensures that messages and calls tagged with emergency or high priority will pass through first, even in times of high call volume



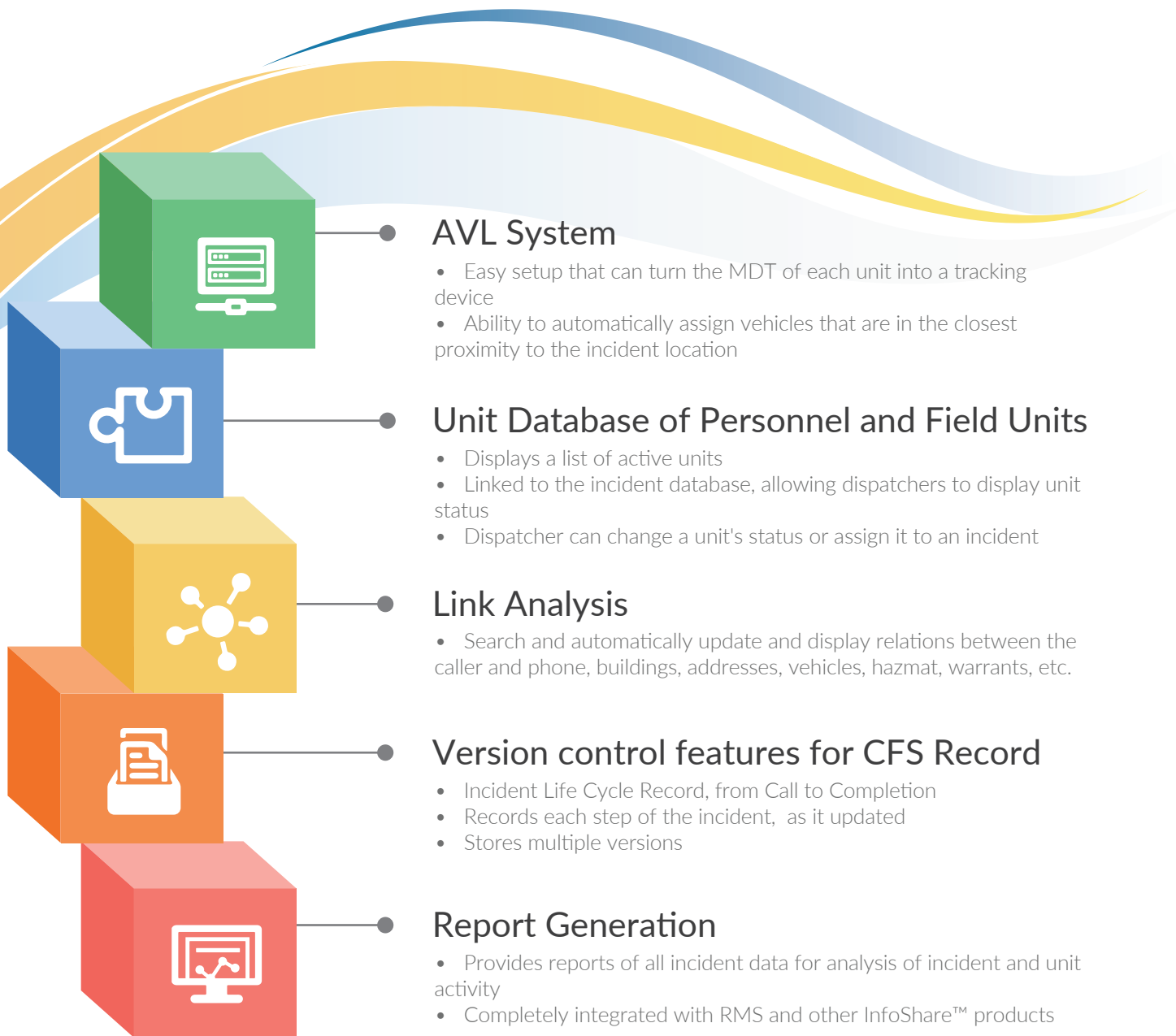
Lets dispatcher know which unit(s) are available and which can reach the scene the quickest



Configurable presets for Color and layout of screens, accommodating a 4 monitor design

Natural Voice Engine can read call center messages from the MDT, so the responder can keep eyes on the road!

# InfoShare™ CAD Has All of These Features and More!



**A totally integrated InfoShare™ product, CSI's CAD shares data between the CAD and other InfoShare™ modules and promotes cross-agency data exchange!**

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