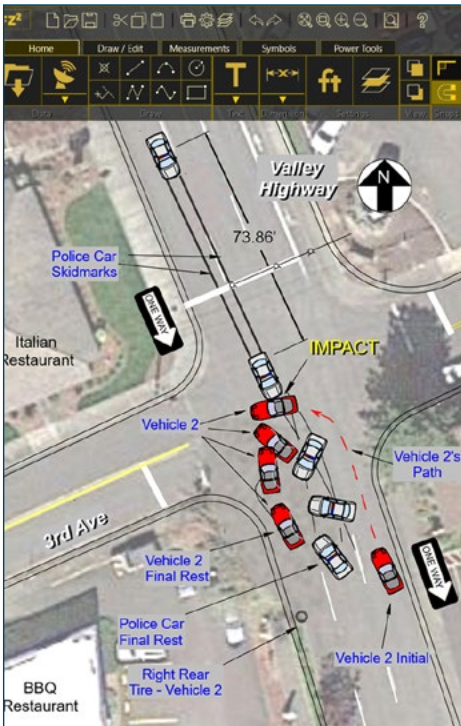


FARO Zone 2D

Accurate 2D diagrams for law enforcement, the fire service, and insurance.



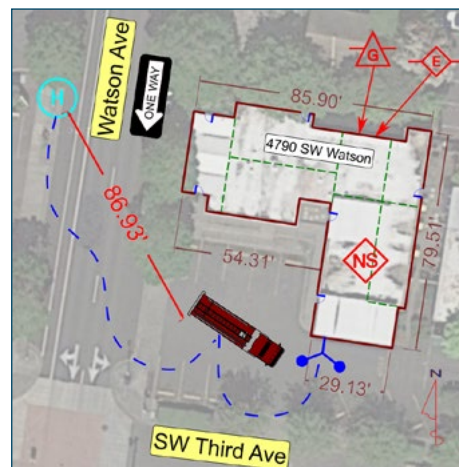
FARO Zone 2D is an innovative new software application for creating 2D scene diagrams, such as diagrams for state crash reports, crime scene investigation, and pre-incident plans. Its intuitive user interface, with keyboard shortcuts, is designed for all public safety professionals who want to create accurate diagrams in minutes. Choose from thousands of pre-drawn symbols to add to your diagrams, quickly place text and dimensions, and automatically snap every detail into place. FARO Zone 2D is also compatible with other FARO public safety software applications.

Why Choose FARO Zone 2D

- Easy to learn - Flexible user interface that automatically scales to fit any device and can be customized to the size and color that works best for you
- Accurate - Use measurements from multiple sources, including manual measurements, total station data, full-scale satellite images, and top-down images of point clouds
- Fast - Reduce drawing time by using pre-drawn symbols, forms, and templates for public safety
- Efficient - Finish diagrams faster with automatic snaps, right-click options, and keyboard shortcuts
- Compatible - Import diagrams from CAD Zone software, Blitz and other standard CAD formats, such as .dxf and .dwg

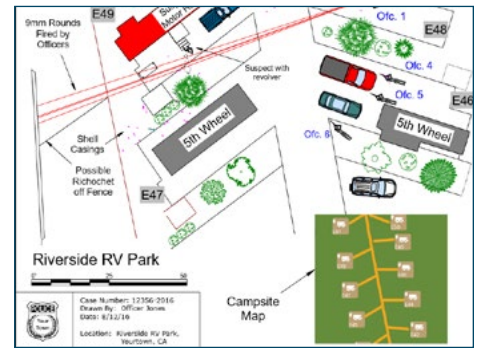
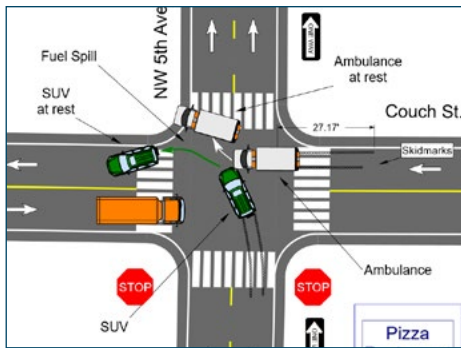
Powerful Features - Easy To Use

- Create a rough sketch or an exact representation of a scene based upon manual measurements, data from total station, or satellite maps.
- Essential drawing tools provide multiple ways to draw objects to exact measurements
- Bring in an aerial view from Google Maps®, take accurate measurements, and easily trace buildings and streets
- Use Automatic Snap mode to easily connect objects, eliminate loose ends and create perfect corners between lines and walls
- Thousands of pre-drawn symbols are included for crash scenes, crime scenes, fire scenes, pre-incident plans, and event plans



- Units can be applied to dimensions automatically and changed throughout the drawing with a single click
- Easily turn any line, curve, or arc into a custom line type to show fences, guardrails, railroad tracks, centerlines, or skid marks
- Object grips make it easy to change an object's size and rotation
- Use Symbol Search to find symbols; Quickly change any symbol's size, rotation, and color
- Double-precision, floating point, CAD engine ensures accuracy by storing data up to 16 places to the right of the decimal point

Designed for All Public Safety Users



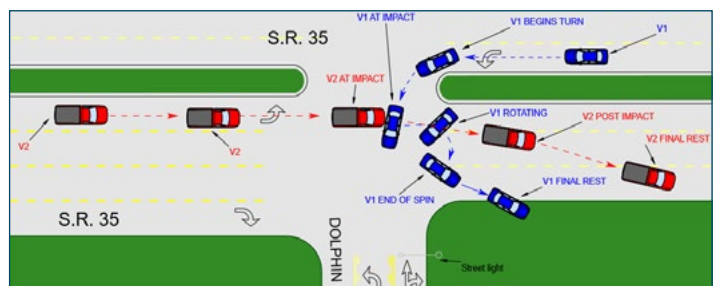
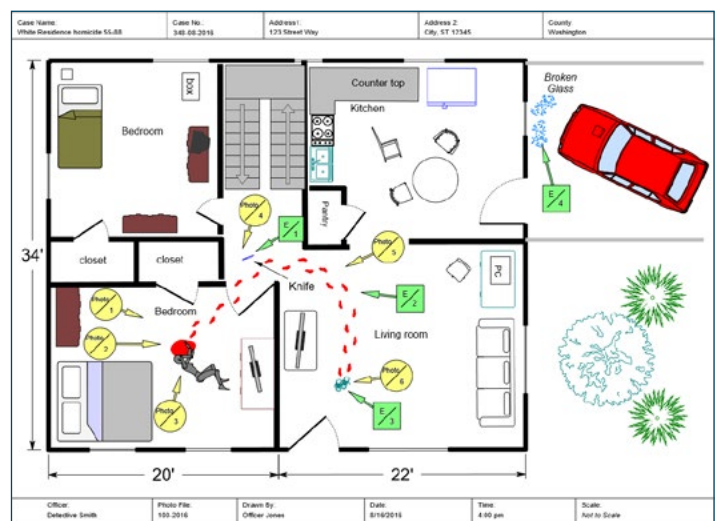
FARO Zone 2D was specifically designed for public safety professionals like these:

- Law Enforcement officers who quickly generate diagrams that are ideal for state crash reports
- Crime scene investigators who create 2D diagrams with the detail and accuracy needed for court
- Fire Investigators who construct accurate diagrams of fire scenes, including pre-and post-fire views
- Firefighters who create diagrams for pre-incident planning, post-incident critiques, and training
- Fire Protection Engineers who produce 2D diagrams for risk analysis and insurance loss control
- Anyone who creates diagrams for event planning, traffic control, and emergency preparedness

If you are currently using a CAD Zone software application or FARO Blitz to create 2D diagrams, then FARO Zone 2D is for you. You will find the features you love with a new interface that is very easy to learn and use.

- Open drawings (2D data only) created with FARO's CAD Zone applications and Blitz
- Use the two-letter shortcut commands you already know from CAD Zone applications
- Use familiar drawing and editing features, like Three-point Rectangles, Break, Linear Copy, Direct-distance drawing mode, Markers, and Templates

Ask about FARO's affordable, upgrade pricing. For more information, call 800.736.0234 or visit www.faro.com



To evaluate FARO Zone 2D for free, visit www.faro.com

System Requirements

- Microsoft Windows 10, 8 or 7
Central Processor equivalent to a Pentium 4, or better
- 4 GB of RAM, or higher
- 8 GB of free hard drive space
- Minimum screen resolution of 1024 x 768 pixels
- Any Windows compatible mouse with a scroll wheel
- A DirectX 11 compatible graphics card, such as an Nvidia® Quadro 2000, GeForce 400+, Radeon HD4000+ , or better is recommended.

For more information, call 800.736.0234 or visit www.faro.com

