



Easy Street Draw is the most widely deployed crash diagramming software of its kind, used by more than 300,000 police officers worldwide. Easy, fast, and accurate, it saves officers and agencies time and money

Easy Street Draw Benefits



Cost Effective



Save Time



Easy to Learn and





Mobile Deployment Options



Digital Evidence





Multiple Languages



GIS Integration



Easy Street Draw Options

If you're interested in Smart**Safety** Software's Easy Street Draw product, you'll notice there are three different options for purchase – Desktop, Editor, and Web.

Desktop

Think of our Desktop version like a Microsoft Office product – it is an app installed on your PC. You use our Desktop version to create diagram-centric documents that can be saved as files, printed, or exported in other formats like images and PDFs. Integration with your RMS or Crash Reporting System may be limited and require you to manually upload the exported drawings into your system.

Editor

The Diagram Editor is used primarily with RMS applications that are installed on individual workstations. It is designed for integration into products that are developed using .Net or COM. This means that your RMS provider is in control of how and when the diagram editing tool is viewed and used and it can be embedded into your RMS or System Crash Reporting workflow.

Web SDK

Web SDK looks like Editor, but it is never installed on an end-user's laptop or workstation. This option is installed on the server that hosts the web-based RMS or Crash Reporting System. It is designed to be embedded in a browser-based application, like an RMS that is accessed via a web browser. You can also embed the diagramming process into your RMS or Crash Reporting System workflow.

Easy Street Draw Specs

Processor Intel Core i5 or better processor

Memory 8 GB RAM or more (16 GB recommended)

Hard Disk

Approximately 2.0 GB for software installation

Display
Operating System

1920 x 1080 or higher resolution monitor Windows 10/11, 64-bit Windows Server 2016 or greater