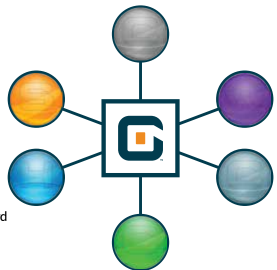
## Whelen Command<sup>™</sup>

## Software Application

Designed to simplify control system programming, Whelen Command delivers the ability to program all Whelen control systems within one application.

Whelen Command brings advanced features to all Whelen control systems. With Situation Based Integration, scene-specific functions can be created, utilizing various vehicle components. With Events, multiple user-defined rules can be created for specific scenarios, and depending on the state of your vehicle. These added features utilize automation, increasing officer and public safety.

Work faster and smarter with Whelen Command's advanced user interface, engineered to streamline the entire programming process and quickly provide updates and new releases. Whelen Command is backward compatible and will fully support all future Whelen control systems.



## **Features**

- A single software application to program all Whelen control systems
- Expanded Situation Based Integration allows for scene-specific functions using various vehicle components, such as the horn or brakes
- Expanded programming capabilities, including industry-leading tools such as Events, are now available across all systems
  - Events were previously called "Rules" in CanTrol®
- Advanced user interface simplifies programming
  - Easily create and manage Events
  - Create custom names for hardware, inputs, outputs, and Events
- Single user interface simplifies training
- Improved customer support and troubleshooting
  - Streamlined updates, releases, and bug fixes
  - Backward compatible and will fully support all future Whelen control systems



	WeCan®	SmartLogic <sup>™</sup>	Sapphire <sup>™</sup>	HHS 3200/4200	Carbide <sup>™</sup>	CanTrol
<b>Control Heads</b>	-	-	All	Limited	All	All
Input States	•	•	•	•	•	•
Events	•	•	•	•	•	•
Virtual Inputs	•	•	•	•	•	•
Naming	Everything	Everything	Everything	Everything	Everything	Everything
<b>OBDII Inputs</b>	-	-	-	<u>-</u>	•	•