

How quickly your vehicle gets to production depends heavily on how quickly your developers can get the ECU working with your hardware. Even the best-equipped electric vehicle development teams spend months struggling with repetitive and tedious tasks just to get their vehicles moving-all while draining creativity and resources along the way.

New Eagle's EV Development Solutions can save your team a year of development time:





- Runs on our Raptor[™] software toolchain
- Speed and flexibility of rapidprototyping tools, while also being production ready

EV Supervisory Software

- Easily set up basic ECU functions
- Developed with industry best practices
- Includes startup and shutdown sequences
- Saves weeks to months of basic programming

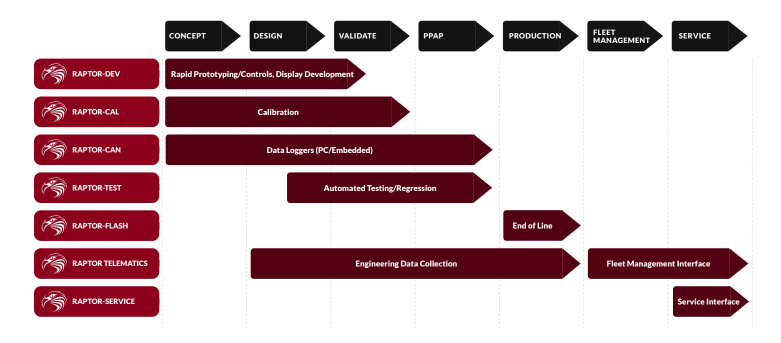


Controls Foundation Library

- Pre-built blocks to help you move faster
- Less training needed for programmers
- More productivity from the development team

Speed Up Your Development

Level the playing field and get your project jumpstarted by using the EV Supervisor and template to build faster on the Raptor $^{\text{TM}}$ platform.



Build On World-Class Hardware

Get production-ready, custom, or off-the-shelf vehicle control units that meet industry safety standards for electric and hybrid vehicles. We can help select and procure the hardware you need by providing engineering support and volume pricing.



Innovation Not Basics

Use our supervisory template so you can stay focused on innovations such as novel control schemes and the features that will set your project apart.



Take Control Of Your Project

Free yourself from hardware suppliers who control your project—and your IP. Whether you choose one of our plug and play solutions or opt for custom hardware, the EV Supervisor will put you in control of your IP and your timeline.

For more information,

Call us at 734-929-4557, visit us at neweagle.net, or email us at sales@neweagle.net