

2M

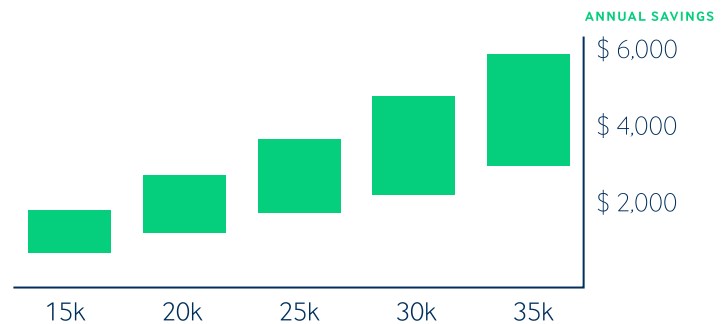
vehicles optimized

PRODUCT

The computer that powers your engine, commonly referred to as an electronic control module (ECM), decides how your engine runs...but it's no genius. As "smart" as everything is becoming, your pursuit vehicle engine operates no differently than a normal vehicle down the street or on the other side of the country – WE SOLVE THAT. We take your calibration from generic to specific.

SAVINGS

Historically, we've delivered 6% to 12% fuel savings to our clients by honing in on your fleet's needs. So whether it's warranty protection, or EPA emissions compliance – we've validated and proved it... all you have to do is install it and start saving.



DELIVER SAVINGS

Our handheld fleet vehicle programmer delivers the following incremental calibration improvements.

MISSION FOCUSED:

Oftentimes fuel efficiency upgrades lead to decreased performance - not with Derive. We know that an officer's car can be both a mobile office while idling and in the blink of an eye leap into pursuit mode. Given these stark mission differences, Derive offers targeting fuel efficiency while idling in park and focused performance improvements for pursuit.

IDLE RPM REDUCTION

Turning down a vehicle's RPM can result in a reduction of unnecessary fuel burn. This saves your fleet up to 30% in fuel costs during idle times, extends the life of the engine, and maintains appropriate idling power.

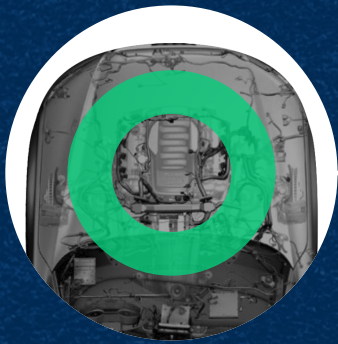
OPTIMIZED ACCELERATION

Derive fine tunes performance by making transmission shifting crisper & reducing initial throttle lag. These focused, yet modest improvements, provide officers with a more responsive vehicle that gives you the upper hand to keep us safe.

How Derive saves you fuel

REDUCE YOUR FUEL SPEND BY AT LEAST 6%

Your fleet's fuel use is a top concern for the bottom line. Retraining your drivers only helps so much. Derive uses proprietary software to make optimized, vehicle-specific adjustments that result in big savings.



WHAT IS CALIBRATION?

Derive uses customizable software to adjust your vehicle's computer settings – like idle RPM, shift points, and maximum speed – thereby reducing your fuel usage.

1

ANALYZE

Meet with a Derive expert to identify and calculate all the factors that contribute to fuel usage and set goals for minimizing them.

2

CALCULATE

Derive will use your vehicle specifications and budget goals to customize our proprietary software.

3

PROGRAM

Derive will load your customized software onto a handheld calibration device for you to install on your own or with our support.

4

OPTIMIZE

The preprogrammed device will optimize your calibration settings, such as idle RPM, shift points, and maximum speed governor.

5

BENEFIT

6-12%

**guaranteed savings
on fuel costs**

If you don't save 6%,
Derive will pay you
the difference!

**Enhanced driver
safety & collision
prevention**

**Environmental
sustainability**

**Extended
service life**

**Improved fuel
efficiency**

ER0000_v1