



BATTERY POWERED TRACKER

Encore is an innovative GPS that features an ultra-long-lasting battery. With an incredibly small form factor and simple one-step activation, Encore protects assets without the hassles of traditional wired devices. In business for over 25 years, PassTime has protected more than \$15 billion in assets and Encore is our simplest device ever!



4+ YEAR BATTERY

Encore features an innovative battery with multiple modes to stay connected for up to 4+ years! No recharging. No connections. It's simple.



PIN-POINT LOCATION

Encore provides pin-point GPS location with the click of a button. Stay connected to your asset and know the precise location.



BEYOND GPS

When assets go "undercover" in places traditional GPS can't reach, Encore also features cellular location technology Powered by Polte™ to track where GPS-only devices fail.



NETWORK LONGEVITY

Encore utilizes advanced 4G LTE cellular technology that is 5G network compatible. This means years of longevity!

For more information on how PassTime can assist credit unions, email consult@myleverage.com or call 855-9EXPERT (855-939-7378).

LEVERAGE
www.myleverage.com

UP TO
4+ YEAR
BATTERY LIFE

Encore™

Optimized Power Modes

Select between multiple Power Modes for ultimate flexibility in choosing the features you want with the battery life you need.

LOW
BATTERY IMPACT

Endurance Mode

Auto-locates every 12.5 hours and sleeps in between. Automatic and low maintenance, this mode is perfect for maximizing battery-life.

MEDIUM
BATTERY IMPACT

Trip Mode

Reports location at the start and end of each of the asset's trips and sleeps in between. Auto-locates every 49 hours. Great for added insight into the asset's movement.

HIGH
BATTERY IMPACT

Active Mode

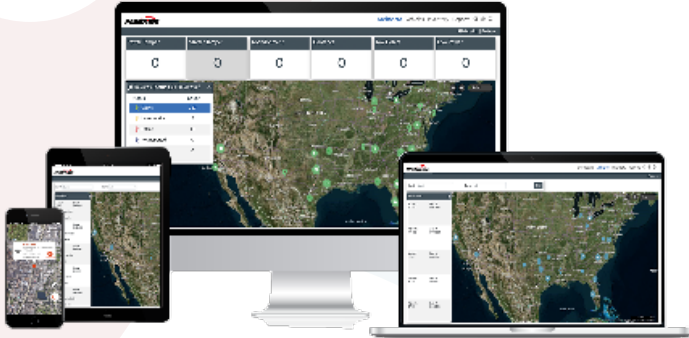
Reports location at the start and end of each of the asset's trips and allows live locates while the asset is moving. Enters sleep when not moving. Auto-locates every 49 hours. Excellent when activity monitoring is essential.

MAX
BATTERY IMPACT

Recovery Mode

Same functionality as Active Mode yet never sleeps between trips. Locates can be performed at any time and auto-locates every 2 hours. So, whether parked or in motion, you always know where the asset is.

State-of-the-Art Device Management System



- ✓ Advanced Reporting
- ✓ Pin-Point GPS Location
- ✓ Real-Time Data
- ✓ Advanced Mapping
- ✓ Simple Easy-to-Use Interface

Innovative Design



- ✓ **Small & Stealth**
- ✓ Simple 1-Step Activation
- ✓ Magnetic HD Case Available
- ✓ GPS + Cellular Locates
- ✓ Installs in seconds!

“PASSTIME
ALLOWS US TO **SAVE**
TIME, MONEY, AND
POTENTIAL LOSS”

-George Bolek, People's Credit

FAQs - PASSTIME GPS

Q: What are the benefits of a PassTime GPS device to the Credit Union?

A: PassTime devices help reduce the credit union's risk of financing. Fewer defaults require fewer repossessions, which improves cash flow and allows the credit union the ability to fund more loans.

Q: What are the benefits of a PassTime GPS device to the Member?

A: With a member agreeing to the use of the device, the Credit Union may feel comfortable providing the member financing for a higher loan amount, a lower interest rate or a lower down payment all which could benefit the member. Additionally, if the member's vehicle is stolen, the GPS may be helpful to law enforcement for recovery.

Q: Who installs the GPS Device?

A: Installation can typically be performed by a mechanic or an electronics installer. PassTime also has installation programs in certain areas.

Q: Can the cost of the GPS Device be passed onto the Member?

A: The GPS device should be considered an operating cost and should not be passed on. In fact, doing so could be unlawful in some states.

Q: Does the Member need to know there is a GPS installed on their vehicle?

A: Yes, the device and how it works must be disclosed to the member. PassTime has state-specific, written disclosure forms available for all customers to use.

Q: Can the GPS Device Shut Down a Vehicle?

A: Some GPS devices include a feature called "starter-interrupt" or "vehicle disable" which can disable or interrupt the starter of the vehicle. A properly installed device cannot disable a vehicle while it is running. Ask about the available features on your device.

Q: Which wireless network does the GPS Device use?

A: PassTime works with top-tier wireless carriers to provide service to its GPS solutions. In the United States, most PassTime devices operate on Verizon or AT&T.