





Tiny package. Giant impact.

LEOCS is a customizable compression and encryption software. It allows users to securely send and receive data from over a million variables, like gps location or battery life, combined into one tiny set of bytes.







Low Cost

Keeping data loads low, LEOCS helps you stay connected to your assets at ultra competitively priced rates with minimal production cost increases.

Anywhere

LEOCS extends the usability of LPWA, LEO, Wi-Fi, and LTE services. Utilizing existing infrastructure to help you visualize product usage, minimize blind spots, and reach new markets.

Versatile

Customized to your needs, LEOCS can be used across industries. It can send a car's location to its owner, track shipments and verify recipients, and remote monitor IoT data in factories.

Could LEOCS work for you?









About Us



Changing the way we Care and Connect.

Establishd by Ichiro Onishi in 2019, AP TECH is dedicated to creating cutting edge software that makes staying connected easier than ever.

LEOCS design keeps you connected to your assets, people or objects, regardless of available cellular services. You will consistently receive your desired data, like GPS location, vital signs, or messages, with no accuracy lost. Extending your reach well beyond your current network.