

SNAJU[®] NEBULA

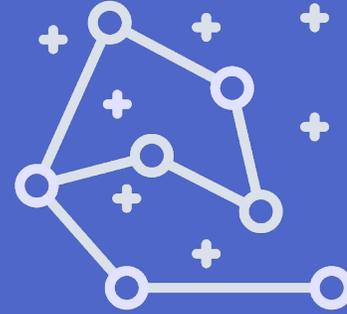
A Distributed Space
Command & Data
Handling System.



Command &
Control



Round Trip AES
Encryption



Intelligent
Communication
Routing



Hot swap robust
plugin system

All built with highly redundant design and automated recovery systems.

Command & Control

- ▶ Snaju® Nebula will dynamically and intelligently handle data in your system through our AI based communication routing system.
 - ▶ Multipole inbound and outbound communication paths
 - ▶ Prioritized Packets
 - ▶ Dynamic Rate Limits per data type
 - ▶ AI Packet Routing System
 - ▶ Decoupled/ Modular Design
 - ▶ Redundant Communication Systems, and automated recovery

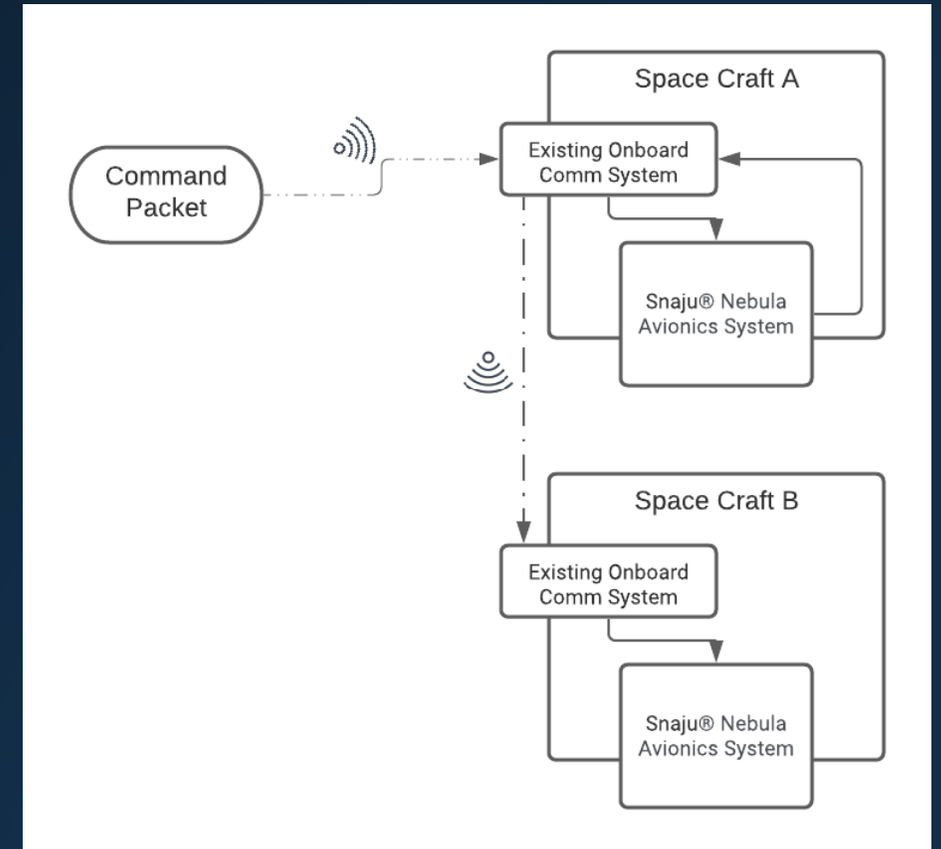
Round Trip AES Encryption

- ▶ Snaju® Nebula uses the AES encryption techniques to make sure the data flowing through the network is always secure.
 - ▶ Private/Public Key Pairs
 - ▶ Round Trip Encryption
 - ▶ Dynamic Packet Storage System
 - ▶ Security Control Systems
 - ▶ Man in the middle attack prevention
 - ▶ Sender/ Receiver Authentication
 - ▶ Private Keys that cycle

Intelligent Communication Routing

Snaju® Nebula intelligently routes messages around the network using existing or new communication systems.

- Quickest Route
- Only Receiver can read the message
- Multi Communication Relay System
- Sub second Processing
- Radio, Wireless, Ethernet, Serial, and other forms of communication methods.



Hot Swap Robust Plugin System

Snaju® Nebula is built on a modular architecture that allows Snaju or you're in-house dev team to build and deploy custom logic using our built-in plugin system.

You don't have to re-invent the wheel of communication and data handling; just add the functionality you want using our core.

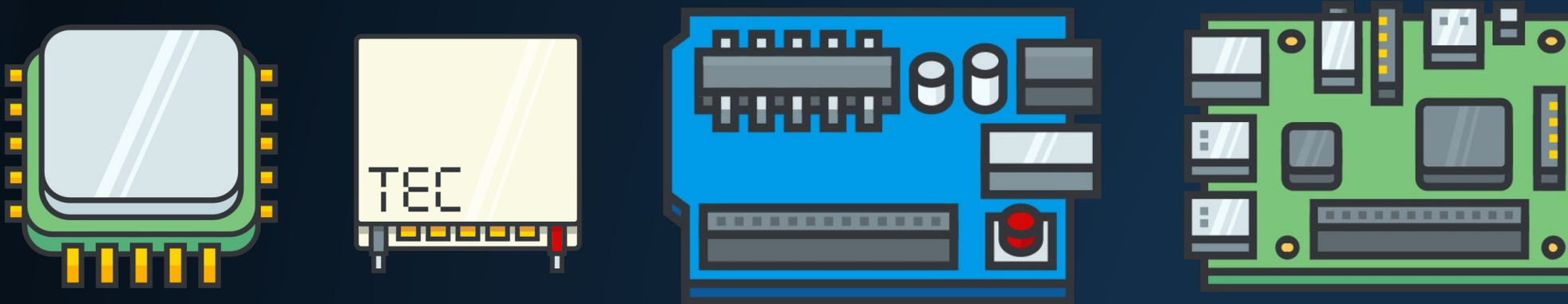
Avg. Plugin Development

7 Days

Use your own hardware.

You pick the hardware, or we can recommend what we've used.

No Hardware Lock Ins ever.



Integration Support

- Hardware Integration
- Software Integration
- Testing & Verifications
- On-Site/ Remote
- Travel for testing and support during verifications



Custom Solutions

Using our Snaju® Nebula system, we can develop a custom solution to fit your needs.

On-Site or remote development.