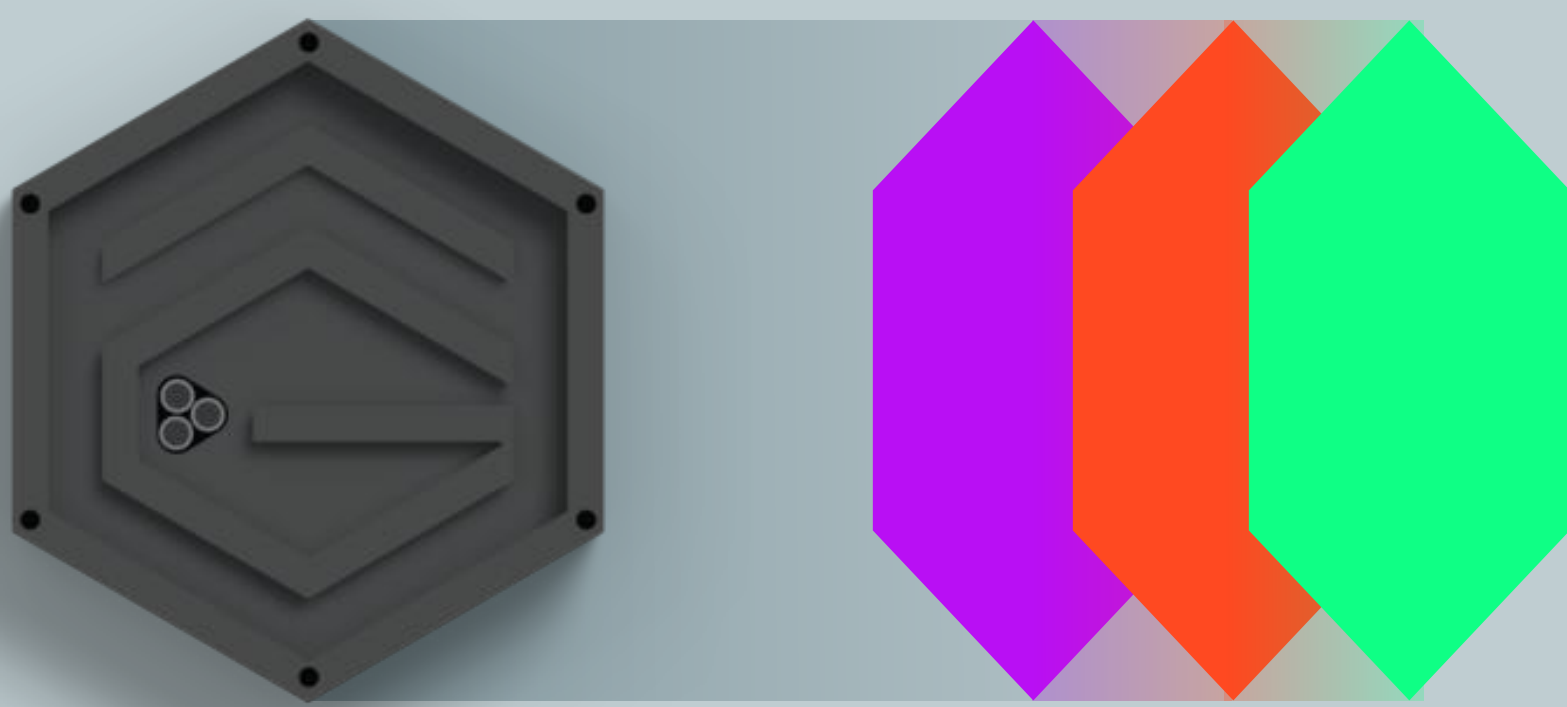


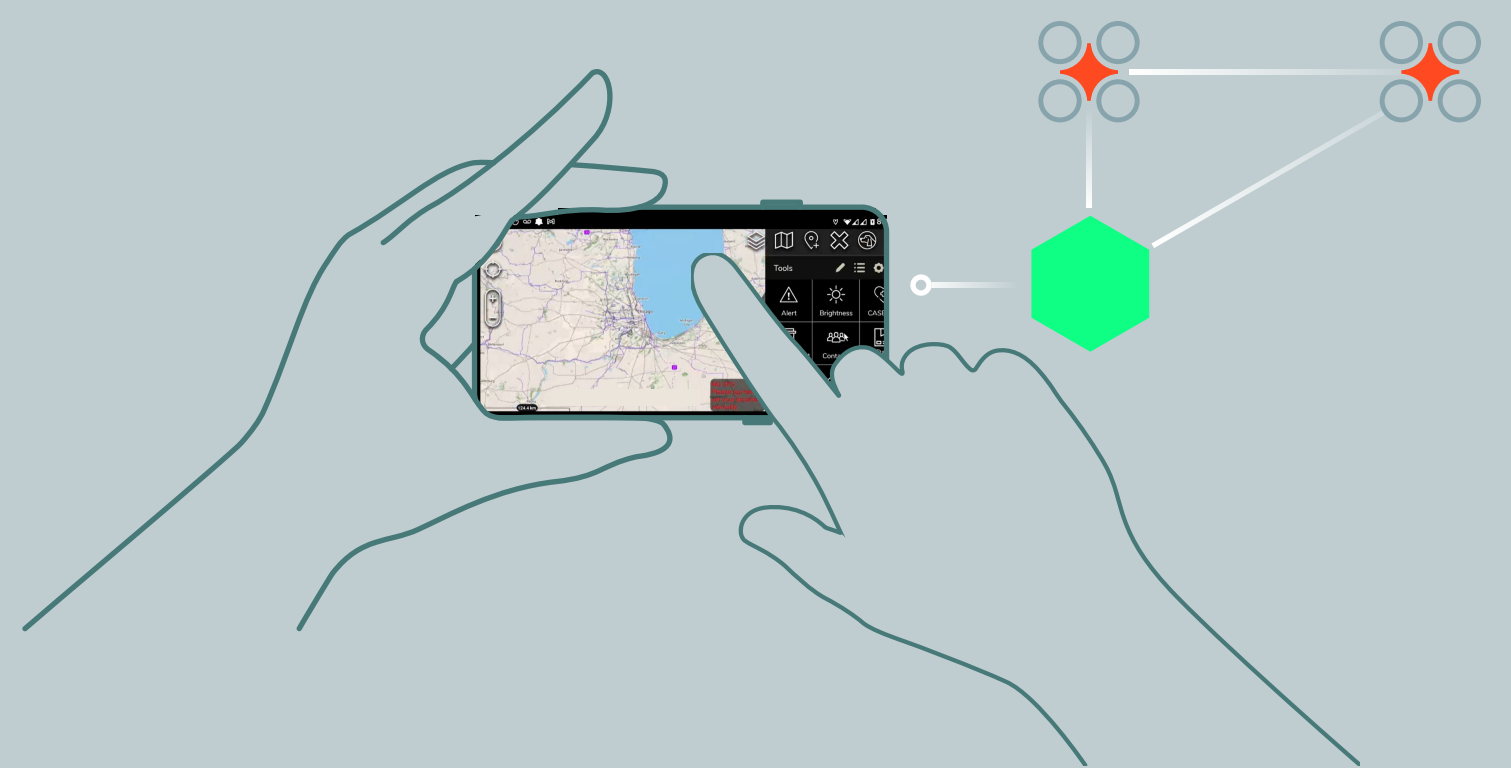
Gambit has developed a **platform-agnostic, all-domain AI solution** to support the expanding market of autonomous platforms.

Gambit's solution operates with new and legacy systems utilizing **Neuron**, a low SWaP-C hardware integration or software upload, enabling edge connectivity and autonomous behaviors via the **Cortex** AI layer, which an operator can interface through **Axon**, an ATAK plug-in.

Gambit's **Cortex** establishes a mesh MANET and uses RL to create **true autonomy** w/ **Neuron** enabled devices, allowing operators to **task outcomes, not platforms**. This dramatically increases the number of platforms per operator while decreasing the cognitive load on individual operators.

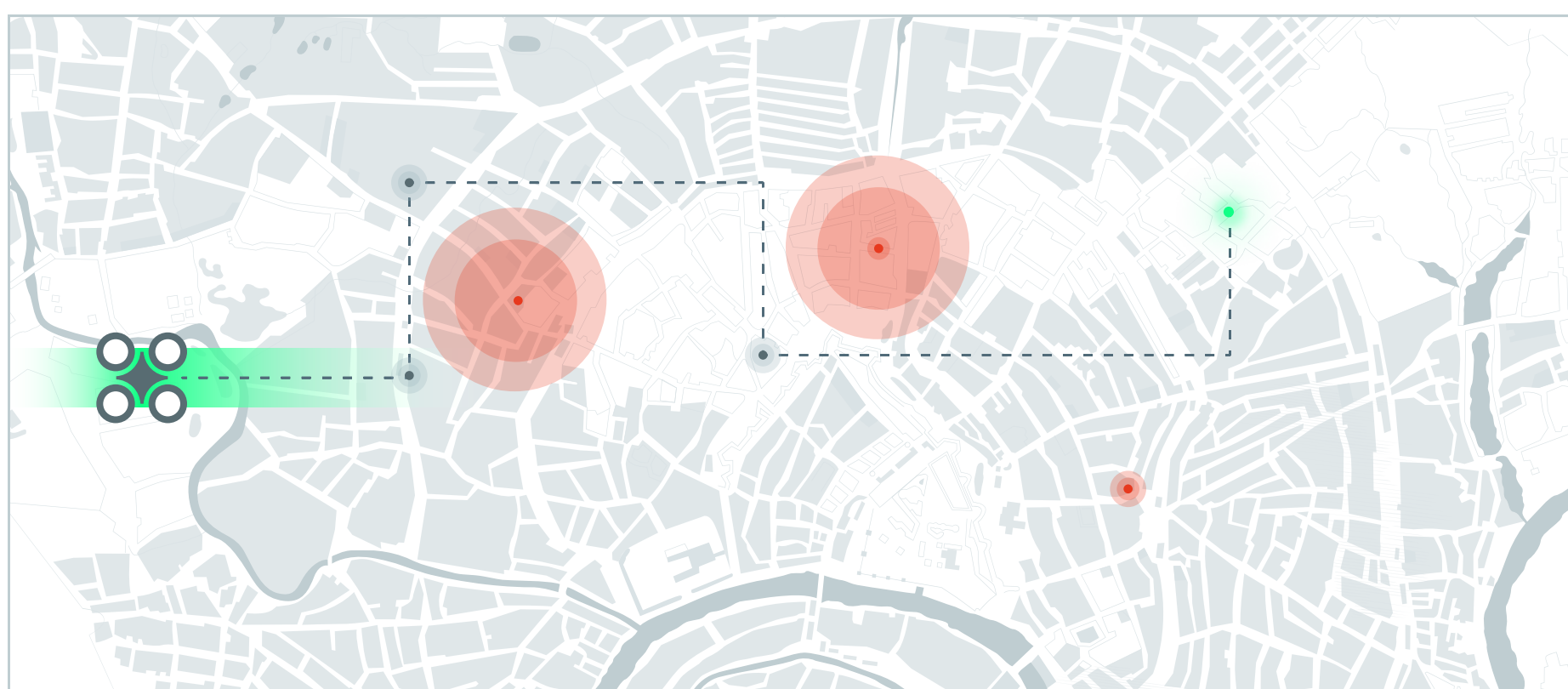


Axon Cortex Neuron

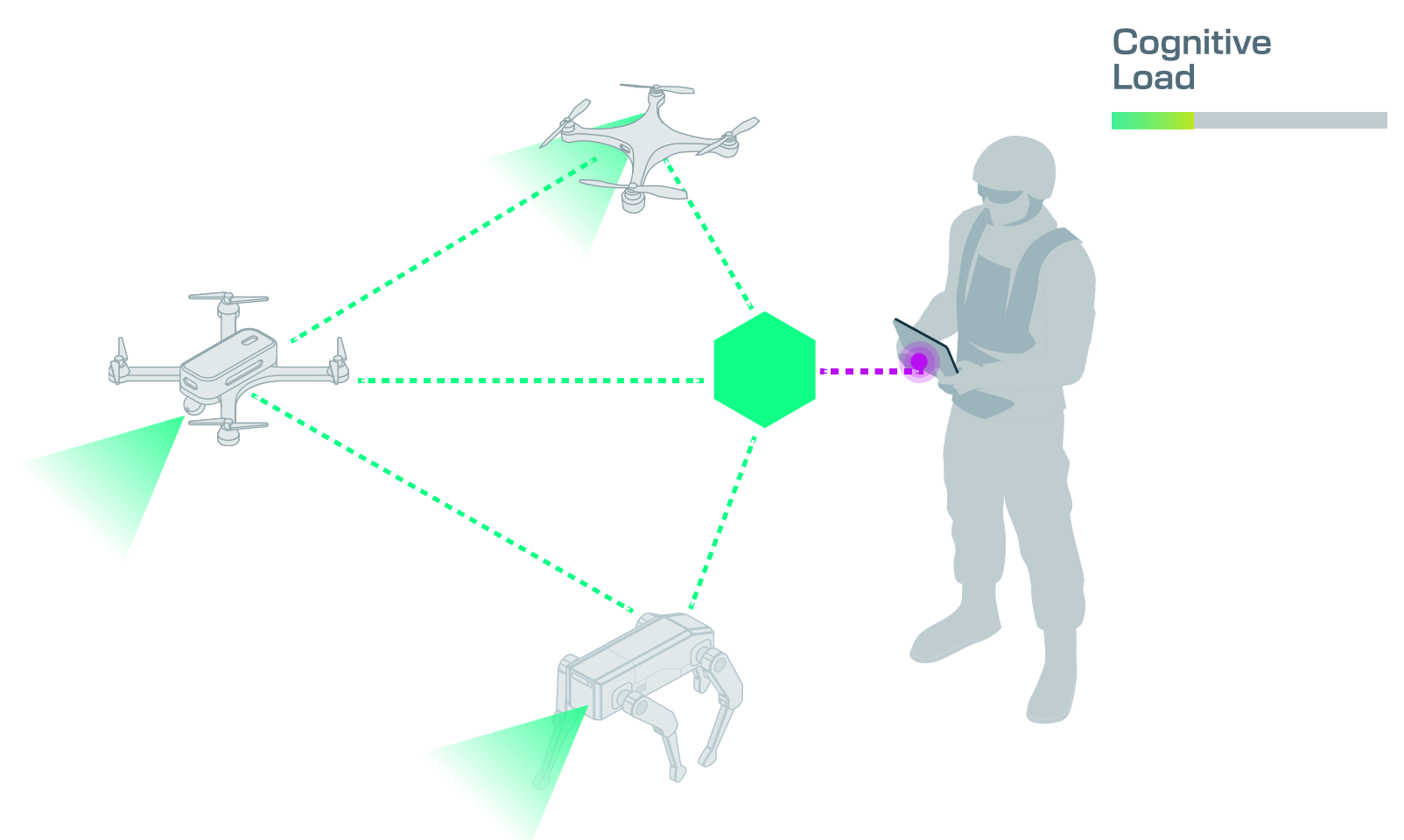


Collecting edge data enables Gambit to expand a growing library of complex behaviors. As this library grows, it reduces the operator's micro-tasking burden, allowing the AI solution to execute an outcome using behaviors, such as search, find, follow, actuate, etc.

Gambit's solution is addressing the people, heterogeneous, and all-domain challenges of scaling autonomous systems by defining the relationship between the operator and a family of systems.



Search a designated area
Find a particular object
Follow or avoid a vehicle or person
And more...



Reduces the cognitive load
Coordinates heterogeneous systems
Operates across all domains
Collects edge data at scale

FOUNDED BY INNOVATORS AND VETERANS

ADVISORY BOARD



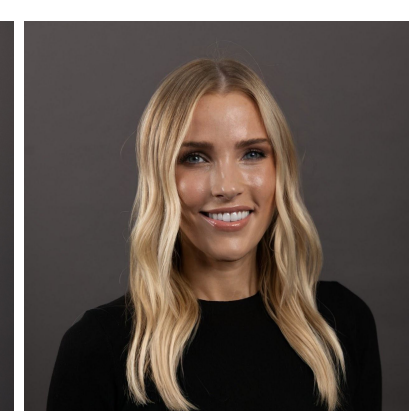
Josh Giegel
FOUNDER & CEO



Benjamin Richardson
CHIEF COMMERCIAL OFFICER



Andrew Kemendo
HEAD OF A.I.



Laura O'Brien
HEAD OF OPERATIONS



Michi Jewett
SR. ML ENGINEER



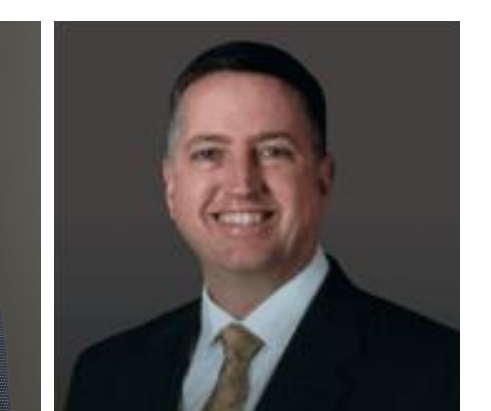
Ivan Caceres, PhD
SR. ML ENGINEER



H.R. McMaster
ADVISOR



Katharina McFarland
ADVISOR



Jim Smith
ADVISOR