

SYBor Tech, Inc. 300 Turtle Ct. McKinney, TX 75072-5177 Single POC: Douglas Slattery Phone: 808-220-0887 Email: doug@aecs-us.com

Technology / Capability Overview:

The SYBor Technology Platform provides next-generation smart device automation and surveillance capabilities addressing security, privacy, safety and cost savings.



- Cloud-free Less risk of: hacking, slow response times and outages
- Secure Encrypted connections, User and device access restrictions
- Scalable Supports geographically distributed facilities
- Interoperability Smart devices doing smart things together
- Custom alerts User definable surveillance or smart device event triggers, who and when to alert and by what means (e.g. in-app, email, SMS, push notification, etc.)
- Intelligence layer Customizable rules to interact with the machine learning/AI models and complex event processing engine

Past Performance of Technology and Company: Video streaming test results:

- We have tested a variety of combinations of encoding formats, resolutions, frame rates and audio with expected results.
- We have been able to record and index video footage from the test results above for later playback and searching.

Interoperability test results:

• We have been able to show user defined interoperability between device categories (e.g. safety lighting illuminated when motion detection is triggered) as well as alerting rules.

Global connectivity test results:

 We have been able to successfully connect to the SYBor platform from various places in the US and abroad using the SYBor app over internet and cellular connectivity.

SYBor IoT Interoperability and Intelligent Video Surveillance Edge Computing Platform

101	Relevance to Combatant Command or other Need:
	Category*: Domain Awareness
	 Each SYBor hardware unit is relatively small measuring
0	approximately 8"w x 9"d x 3.5"h
	 Processors consist of up to 8 ARM cores (up to 1.6GHz) and up to
utages	384 GPU cores and up to 8GB RAM
rictions	 Edge computing architecture means the platform is decentralized and resides where the data is generated
	 Flexible user configuration to tweak the platform behavior as well
event	as the ability to add various machine learning models for specific
app,	purposes in video analytics or device interoperability
	 Real time autonomy so alerts are triggered when anomalies occur
achine	 The SYBor app is compatible with Mac, Windows as well as iOS
	and Android mobile devices and tablets
	Maturity / Scalability / Cost / Schedule
	TRL: 5
nats,	We have multiple indoor and outdoor small scale field pilot sites.
n the	SCALING CONSIDERATIONS:
	Manufacturing in excess of 100 units/month possible. Hardware units
	are "stackable" to support larger geographically distributed
	IoT ecosystems or monitoring very large numbers of sensors.
hon	TIME TO MARKET WITH CURRENT FINANCIAL PLANS:
nen	We are currently only able to release limited quantities and features.
	TIME TO MARKET WITH FINANCIAL ASSISTANCE:
atform	Injection of \$2.5M will allow us to hire six engineers to accelerate our
n	development cycle as well as allocate marketing funds to become cash



* Relative to Combatant Command Common Capability Needs Chart at: <u>https://defenseinnovationmarketplace.dtic.mil/wp-</u> <u>content/uploads/2020/02/CCMD-Common-Capability-Needs-Feb-2020.pdf</u>

