# Skapa's First 100 Days: Leading the Charge in Al, **Autonomy and Innovation**



Since our launch in the spring, we've been making strides that matter. Here's how we're driving change across key areas:

### **Strategic Defense Collaborations**

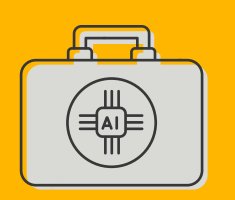
### **Joining Forces with the DoD**

Enhancing national security in the U.S. Department of Defense's TradeWinds Al marketplace, through advanced computer vision solutions and our Enforcer 3.1 Unmanned Surface Vehicle (USV) Integration Services.



### Securing **Key Contracts**

We've won 3 significant contracts with the Air Force Research Laboratory, California National Guard and a U.S. intelligence agency to advance AI and computer vision technologies.



### **Expanding Navy Partnerships**

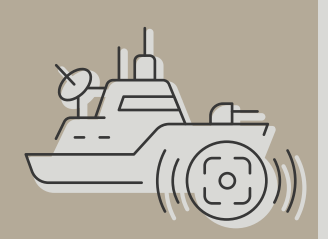
Our research with the U.S. Navy is deepening as we co-develop cutting-edge robotics with frontline sailors.



### **Advancing Autonomous Systems**

#### **Boosting Autonomous** Combat

In partnership with Hidden Level, Enforcer 3.1 (autonomous combat boat) is upgraded with next-gen sensors for superior real-time performance.



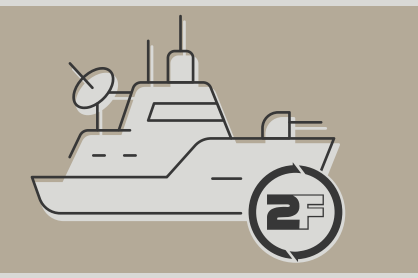
### **Commissioned by** the Office of **Naval Research**

We're developing AI to sharpen threat detection and situational awareness.



### Security at the Edge

Partnering with Second Front, the Enforcer 3.1 is now equipped with powerful edge computing for robust cyber protection and seamless integration with U.S. Department of Defense networks. Enabling secure, remote deployment of mission-critical applications, even for classified operations.



# **Leading in Ethical Al**

# **Setting the Standard**

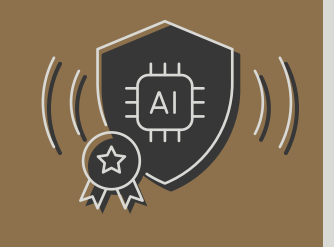
We're leading the development of responsible AI in collaboration with the U.S. Department of Defense, ensuring ethical tech deployment.



### **Benchmarking** Responsible Al

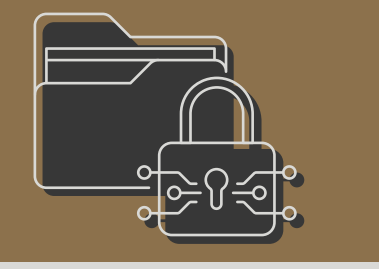
industry-wide standards.

In partnership with the Chief Digital and Artificial Intelligence Office (CDAO), we are benchmarking their Responsible Al Toolkit, setting



# **Driving Future AI with U.S. Defense Research**

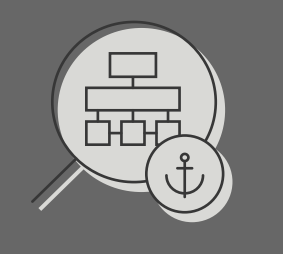
Skapa was selected for Phase 1 of a highly competitive, significant defense research initiative paving the way for the next-gen of autonomous systems.



# Innovations in Air and Sea Management

#### **Keeping Our Seas Secure**

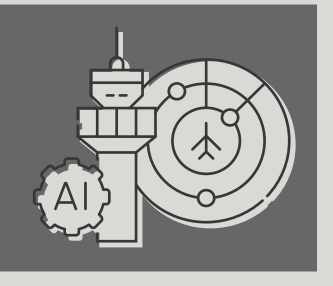
Developing new tools to help monitor our oceans more effectively, streamlining operations from start to finish.



# **Transforming**

**Air Traffic** 

Our Al models now enhance Saab's air traffic management, improving safety and efficiency in U.S. skies.



# **Thought Leadership and Influence**

# **Voices That Matter**

Skapa experts, Christopher Vo, Paige Kassalen, and Devaki Raj, have delivered keynotes at top industry events, shaping the future of Al.



# **Shaping**

**Defense Policy** Through high-profile speaking

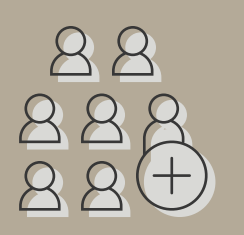
engagements and committee invitations such as the UK Defence Select Committee, Rob Murray and Michael Brasseur are thought leaders shaping the conversation in strategy and innovation while underscoring our growing influence on global defense strategies.



# **Expanding Our Capabilities**

# **Growing Our Team**

We've expanded by 33%, adding expertise in Al and autonomy.



# **Strategic Vision**

We've established a new companywide strategy. And are ensuring the adoption of advanced technologies to lead the next wave of innovation in AI, autonomy and defense technology.

