



March 3, 2025

Coburn Fox LLP
International Law Group
1977 Hightower Ave
Capitol City, Gileland

RE: Engagement of Services

Dear Esteemed Practitioners,

Pursuant to our teleconference yesterday, this letter confirms CoroNet Dynamics' ("CND") engagement of your firm ("Coburn") to provide legal analysis and advice concerning two separate matters and the related implications of International Humanitarian Law ("IHL"). It is understood that CND has simultaneously engaged another firm, Smith & Sanders, LLP ("Smith Sanders") to serve in a similar capacity, presenting analysis from a different viewpoint.

The scope of this engagement includes your legal research, preparations, and participation in a **30-minute consultation meeting** with CND leadership, occurring on **March 22, 2025** at CND headquarters. Participants in this meeting will include CND General Counsel (Meeting Chair), select CND Board Members, and Smith Sanders counsel. The purpose of this meeting is to hear legal analysis and recommendations concerning the issues below. This meeting will be collaborative in nature.

Issues for Consideration. You will analyze IHL implications on two matters: (1) An online coding competition; and (2) Use of CND drone technology on the battlefield.

a. Coding Competition:

- i. Would participants in the proposed "Cyber Crusade Competition" be at risk of being lawfully (i.e. in compliance with IHL) injured or killed by Burcet forces due to their participation?
- ii. If so, for how long could they be lawfully targeted?

b. Drone Usage:

- i. Will CND's drone system be afforded any protections under IHL?
- ii. Does any aspect of the drone system's operation or programming expose it to lawful attack?

Your firm will analyze these questions from the perspective of an adversary taking a **restrictive (i.e. narrower) interpretation of IHL**, placing emphasis on humanitarian interests. Counsel from Smith Sanders will likewise analyze these questions from a more **permissive (i.e. broader) interpretation of IHL** placing emphasis on more fully enabling military operations. Enclosed are background documents to assist your preparations. Thank you in advance for your service to CND.

Warm regards,

J. E. Simmons

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Secretary of the Board
CoroNet Dynamics

Jessica Newman National Security FEB 18, 2025

Inside Jordan Jones' Crazy Plan to Win the War

The billionaire CEO of CoroNet Dynamics took to Bluesky to announce a new “Cyber Crusade,” dubbing it a wartime gamechanger. National security experts are sounding the alarm.



GRAPHIC: JAMES HANLY/GETTY IMAGES

Last Friday was an uneventful evening until Jordan Jones dropped a stunning announcement on Bluesky: The launch of a “Cyber Crusade Challenge,” thrusting the eccentric CEO and the crown jewel of his empire, CoroNet Dynamics into the middle of the ongoing war against Burcet. Jones’ posts were light on details but outlined an effort to crowdsource malware from Gileland citizens to assist in the war effort and potentially earn competitors part of a \$25 million prize pool.

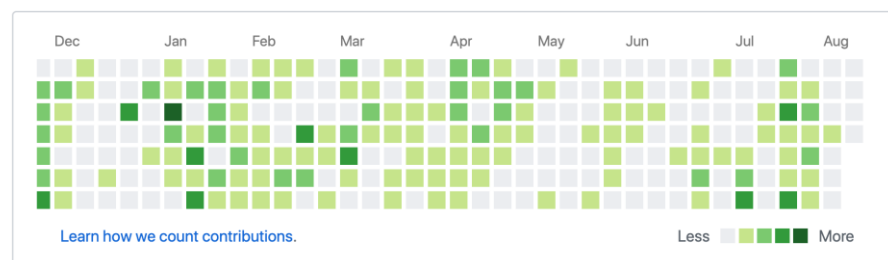
In a phone interview with Wired on Monday, Jones elaborated on “Triple C,” as he calls it. He explained that the inspiration stemmed from his personal frustration with the conflict and its mounting toll on the nation. He stated, “Our military simply doesn’t have the capacity to do what Triple C will accomplish,” referencing the military’s nascent cyber warfare arm. Jones touted the ability of everyday citizens to develop a wide range of malware that will be militarily useful.

As for what specific malware he was calling for, Jones explained “we want programs that can deliver a real punch” Jones stated. When pressed for details on how this malware would be used, Jones demurred, explaining that it would be solely up to the military to decide how to use the malware. Jones added, “we are simply trying to hand tools to the military, it’s up to the Generals to decide how, where, and when to use them.”

Competitors will have to register a profile via a specialized portal on the CoroNet website. Anyone who wants to be eligible for a cash prize will have to provide personal details, including their name, IP address, physical address, and proof of Gileland citizenship. The revelation that competitors won't enjoy anonymity has raised serious concerns amongst national security and international law practitioners, who worry that individuals may be in jeopardy of being targeted by Burcet forces. Jones dismissed those concerns, explaining "we need the ability to identify participants, both to make sure we can pay the winners and to keep out the bad guys." Our competitors are civilians, not soldiers.

Wired was also shown a copy of the Triple C rules. While they largely mirror the general terms laid out in Jones' Bluesky posts, they detailed how winners will be selected. Frequency of coding activity is a key measure, with users' malware activities mapped on a publicly viewable "heat map," which mimics a similar activity tracker used by the popular software platform Github.

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One thing is certain: The public response has been immediate and emphatic, with more than 2,500 people already registered to compete. Whether this "Coding Crusade" will make a meaningful difference in the war, or expose its competitors to the dangers of war, is another question altogether.



February 19, 2025

CoroNet Dynamics CEO Jordan Jones joined Stephen Stewart of The Late Nite Show to discuss a wide range of issues, including his recent eyebrow-raising announcement of a so-called “Cyber Crusade.”

* * * * *

STEWART: Folks, welcome back. If you’re just joining us, my guest tonight is bombastic billionaire Jordan Jones—the company that brings us everything from microwaves to missile defense systems. Now, you recently set the internet ablaze, as you are often prone to do, with a call to your large online fandom--

JONES: --the “Net Jordans”—

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STEWART: Many say they’re your own personal army of coders and hackers—and to that point, what’s the deal with this “Cyber Crusade Competition” you announced on social media?” It sounds a little reckless and, dare I say, completely on brand for you?

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JONES: [Chuckling] This competition is a way to help make that happen, and for normal people play their part. We all know our military needs all the help it can get—but signing up to go fight just isn’t in the cards for many people. Normal citizens have so much to offer--I’m just giving the people a means to channel their abilities and help.

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STEWART: Sounds like it's time for me to learn to code! We're out of time but thank you so much for being here —we'll be right back with our guest musical act, the power duet no one saw coming, Chappell Roan and Nickelback!

THE MINISTRY OF DEFENSE

GILELAND

February 20, 2025

Dear Mr. Jones,

On behalf of our Ministry of Defense (MoD), I would like to sincerely thank you for your generous recent offer of assistance with our wartime efforts. Although we take great pride in our cyberwarfare capabilities, we feel that your proposed “Cyber Crusade Challenge” is an attractive proposition. The MoD is therefore honored to accept your offer of assistance. Although the MoD will not divulge how it will operationally employ this software, we commit to using software produced in the competition in our ongoing combat operations in pursuit of ending this war.

The MoD is pleased to see the traction your proposal has gained amongst the public. The competition mechanism of verifying participant identity and nationality is acceptable to the MoD on the condition that you provide all registrant data to the Ministry. The MoD commits to allowing all participants to remain civilians. The MoD further accepts the condition that participants will control the degree and frequency of their participation.

Regarding the software products, the MoD has established a secure file sharing portal for use in transferring the software. The MoD acknowledges that CoroNet Dynamics will facilitate upload of participants’ malware for ready access by our office without enemy interference. All software will be reviewed to ensure it is designed to degrade, deny, or destroy our adversary’s military capabilities.

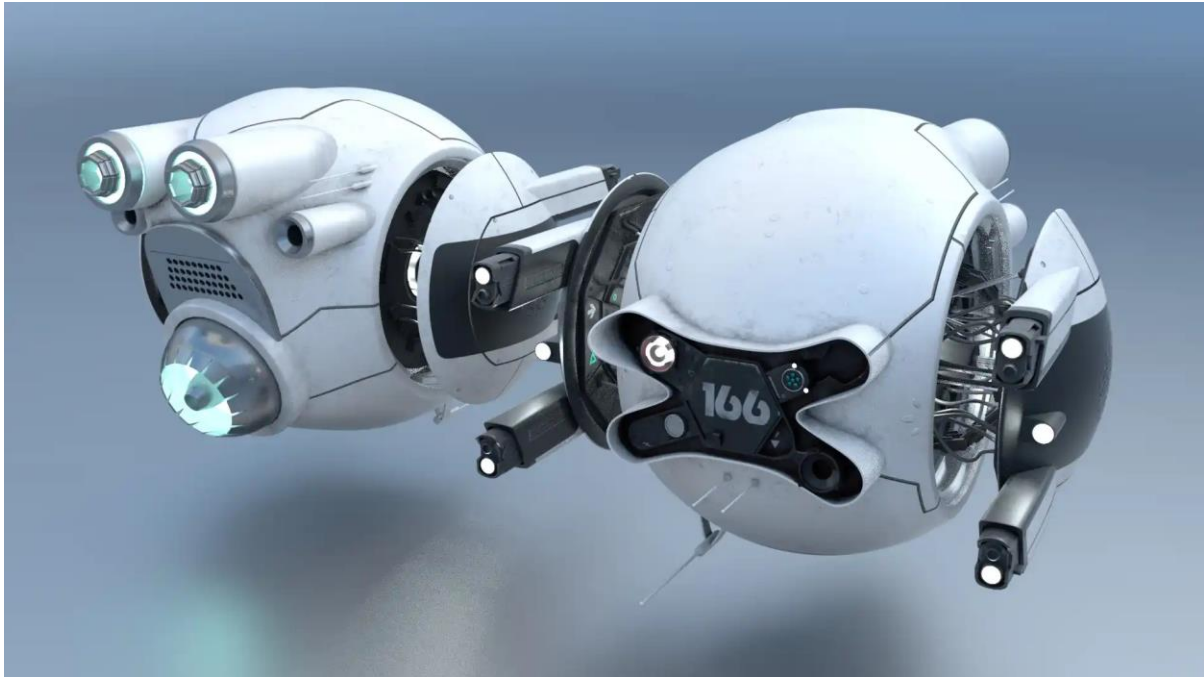
Should you wish to discuss this endeavor in a more detailed manner, the MoD can arrange a meeting at the appropriate level of classification in the near future. In the meantime, we are eager to see what our nation’s great citizens create.

Warmest regards,

Siobahn Stokes

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Chief Deputy Minister of Defense

Products | Casualty Aid Remote Encounter System (CARES)



CARES

Casualty Aid Remote Encounter System

REVOLUTIONIZING BATTLEFIELD MEDICAL RESPONSE

CoroNet Dynamics is proud to usher in a new era of battlefield casualty detection, response, and aid through CARES™. Utilizing a robust suite of proprietary AI, CARES enables military commanders to navigate challenging austere environments to quickly locate casualties, provide them with medical aid, facilitate evacuation efforts, and relay critical real time information, all of which is performed **fully autonomously**.



CoroNet Dynamics maintains ownership of each CARES, along with responsibility for all upkeep, repair, and replacement costs. CARES is currently priced at \$5 million per unit for a 3-year term of unrestricted use, subject to terms and conditions.

Update (Feb. 5, 2025) CoroNet Dynamics has reached a historic agreement with the Gileland Ministry of Defense to field and operate CARES in support of their ongoing military operations against Burcet. The historic contract will supply Gileland with 500 CARES units for immediate use across all branches of service. With CARES expected to be imminently deployed into combat operations, CoroNet Dynamics is eager for the world to see its capabilities in action.

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UNMATCHED CASUALTY ASSISTANCE

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The Halo™





At the heart of each CARES is the Halo, a high-speed autonomous vehicle boasting a wide array of capabilities. The Halo's unique spherical design is unlike anything in use on the battlefield. Its shape makes it instantly recognizable to personnel, signaling to casualties that medical help has arrived, while its pronounced MEDICAL marking makes its purpose clear to adversary forces.

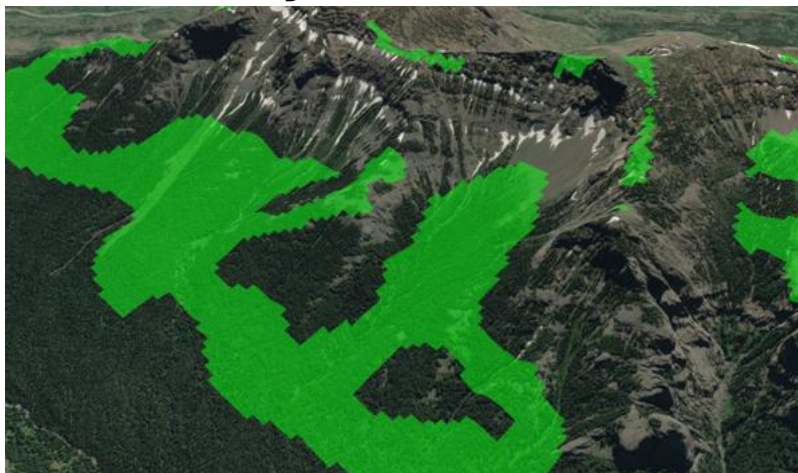


Guardian Angels™



Each CARES boasts three Guardian Angel autonomous quadcopter drones, providing added lethal capabilities to ensure mission success.

Casualty Reach & Detection



The ability to locate and reach casualties is often complicated by a variety of factors, including difficult terrain, electronic jamming, weather, and more. Using a cutting-edge software suite to both search for and locate casualties and to rapidly reach known

casualties in the most challenging of terrain. CARES features two core casualty assist modes:

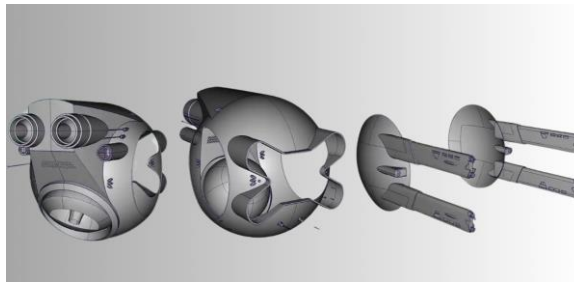
1) Casualty Locator Mode (CASLOC)

- CARES searches for possible casualties within a specified geographic area of up to a 10km radius, an area larger than the greater Washington, D.C. metro area in the USA.
- Four-hour persistent search or variable altitude loiter capability.
- The Halo provides a constant feed of sensor and visual data back to the user.
- Upon location of a casualty, CARES takes up position overhead, automatically transmitting precise coordinates for use by manned medical evacuation missions.
- Using its onboard AI, the Halo performs a casualty assessment, providing the user with key details to inform follow-on medical treatment.
- The Halo performs a 360-degree sensor sweep, with data instantly available to the user.
- The Halo then conducts direct assistance, dropping medical aid to the casualty while providing overwatch security in tandem with its escort Guardian Angel drones.

2) Directed Casualty Mode (DIRCAS)

- CARES is dispatched to a specific area in response to a known casualty event.
- Upon identifying casualties, CARES performs the same array of supporting activities as in CASLOC mode.
- Each CARES is equipped with a user-enabled **ARKANGEL PROTOCOL (ARKPRO)**, which directs CARES to autonomously engage and destroy all enemy targets within a 200-meter radius of a known casualty. ARKPRO can also be manually initiated without a known casualty in play in response to force protection needs.

BUILT TO WITHSTAND THE MODERN BATTLEFIELD



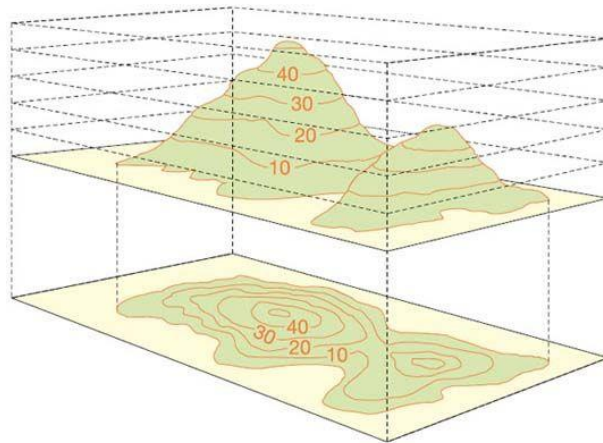
Highly Capable Lethality

Each CARES boasts a range of configurable weaponry designed to maximize its survivability and effectiveness, including munitions capable of taking down a wide range of light and heavily armored targets.

Standard CARES armament:

- 2x .50 caliber machine guns (HALO & Guardian Angel)
 - 2x 20mm Armor-Piercing Discarding Sabot (APDS) autocannon (HALO only)*
 - 2x NAVAIR “Spike” Forward Firing Miniature Munition Miniature Missile Launcher (Anti-Light Armor/Anti-Personnel) (HALO only)*
- *Weapons platform can be disabled via user command.

Data-Driven Precision



Information is the lifeblood of each CARES. Onboard AI provides lightning-quick analyzation capabilities to drive dynamic autonomous decision-making. CARES is equipped with an array of data collection tools:

- Infrared sensor
- Shortwave IR camera
- Daylight and night vision camera array (capable of wide-area sensing)
- Lynx multi-mode radar (equipped with synthetic aperture radar [SAR], enabling 2D/3D terrain modeling)
- Lynx-powered moving target identification system (enabling discrimination of moving objects from stationary ones)
- Electronic jamming/Anti-jamming array

Users receive a live full motion video feed to aid in monitoring missions, as well as a real time feed of all raw data collected by CARES.

To learn more about CARES, including scheduling an on-site capabilities demonstration, please visit www.coronetdynamics.com/CARES/demo



March 3, 2025

Smith & Sanders, LLP
International Law Group
1980 Broad Street, Suite 2187
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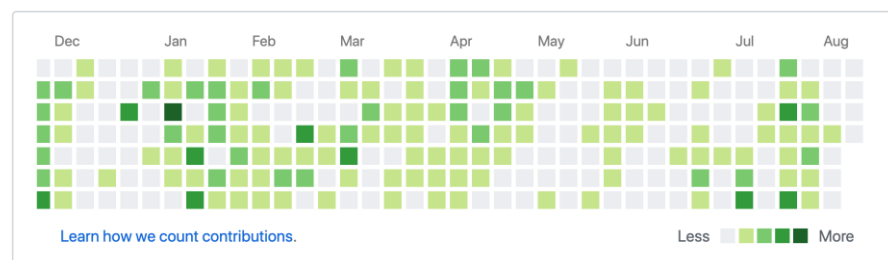
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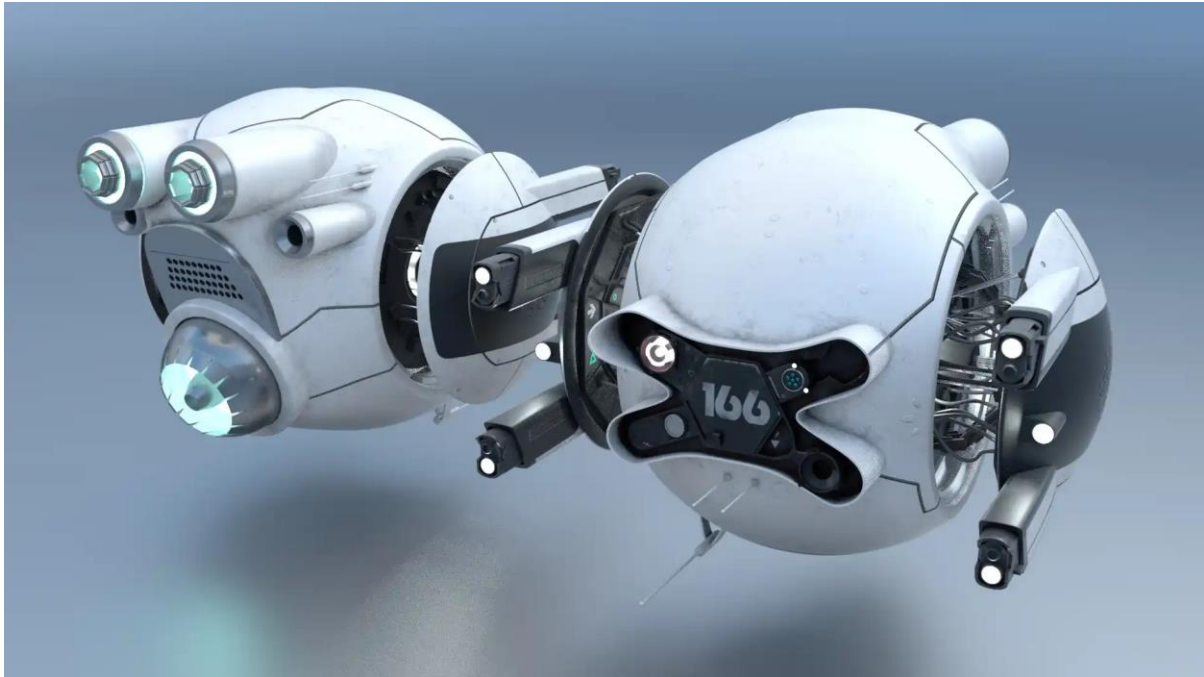
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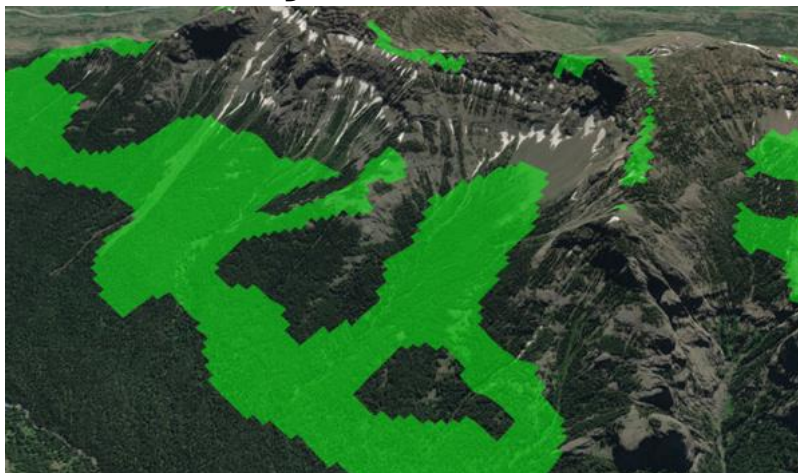


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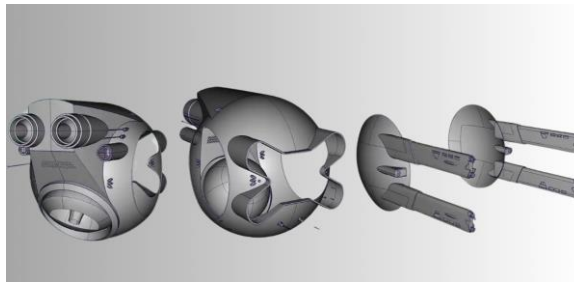
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- Upon location of a casualty, CARES takes up position overhead, automatically transmitting precise coordinates for use by manned medical evacuation missions.
- Using its onboard AI, the Halo performs a casualty assessment, providing the user with key details to inform follow-on medical treatment.
- The Halo performs a 360-degree sensor sweep, with data instantly available to the user.
- The Halo then conducts direct assistance, dropping medical aid to the casualty while providing overwatch security in tandem with its escort Guardian Angel drones.

2) Directed Casualty Mode (DIRCAS)

- CARES is dispatched to a specific area in response to a known casualty event.
- Upon identifying casualties, CARES performs the same array of supporting activities as in CASLOC mode.
- Each CARES is equipped with a user-enabled **ARKANGEL PROTOCOL (ARKPRO)**, which directs CARES to autonomously engage and destroy all enemy targets within a 200-meter radius of a known casualty. ARKPRO can also be manually initiated without a known casualty in play in response to force protection needs.

BUILT TO WITHSTAND THE MODERN BATTLEFIELD



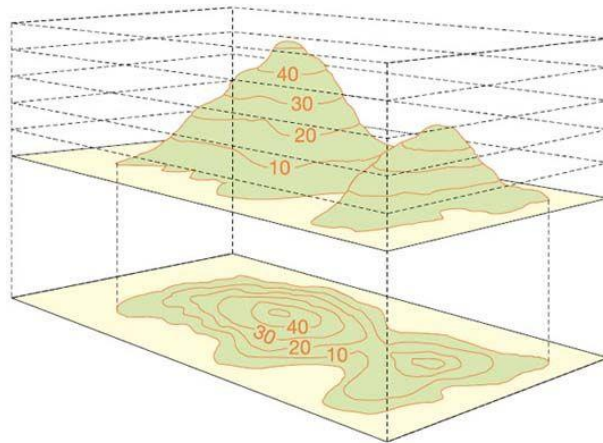
Highly Capable Lethality

Each CARES boasts a range of configurable weaponry designed to maximize its survivability and effectiveness, including munitions capable of taking down a wide range of light and heavily armored targets.

Standard CARES armament:

- 2x .50 caliber machine guns (HALO & Guardian Angel)
 - 2x 20mm Armor-Piercing Discarding Sabot (APDS) autocannon (HALO only)*
 - 2x NAVAIR “Spike” Forward Firing Miniature Munition Miniature Missile Launcher (Anti-Light Armor/Anti-Personnel) (HALO only)*
- *Weapons platform can be disabled via user command.

Data-Driven Precision



Information is the lifeblood of each CARES. Onboard AI provides lightning-quick analyzation capabilities to drive dynamic autonomous decision-making. CARES is equipped with an array of data collection tools:

- Infrared sensor
- Shortwave IR camera
- Daylight and night vision camera array (capable of wide-area sensing)
- Lynx multi-mode radar (equipped with synthetic aperture radar [SAR], enabling 2D/3D terrain modeling)
- Lynx-powered moving target identification system (enabling discrimination of moving objects from stationary ones)
- Electronic jamming/Anti-jamming array

Users receive a live full motion video feed to aid in monitoring missions, as well as a real time feed of all raw data collected by CARES.

To learn more about CARES, including scheduling an on-site capabilities demonstration, please visit www.coronetdynamics.com/CARES/demo