The tethered drone company



KHRONOS

Advanced Tethered DroneBox for ISR missions & mobile operations





ABOUT US

Elistair is a global expert in the design and manufacturing of tethered drone systems. Based in Europe and North America, the company's products have been successfully deployed by allied forces and public safety units in over 70 countries since 2014.

Our commitment is to help those who serve and protect make faster and better decisions in critical situations, with cutting edge and mission ready tethered drone technology.

KHRONOS

Whether you are standing still or on the move, instantly see what is over the hill or in the surrounding area for extended periods of time.

24 hours ISR operations

Hover at 60m (197 ft) from day into night to observe, track and categorize targets inside a 10-km radius

Fully automated

With a push button operation, Khronos can be airborne and back in the station in 2 minutes

Ready for integration

Compact and lightweight, Khronos can be easily mounted and transported on a vehicle

Mission ready

GNSS denied, follow me, and RF silent functions allow you to fly in challenging operational environments

Open architecture

With its built-in open API, Khronos can be integrated with Video Management Systems

Designed for the field

Shock resistant and IP54 designed, Khronos is ruggedized to operate off road and in poor weather conditions

NDAA COMPLIANT

ITAR FREE



BORDER AND PERIMETER SURVEILLANCE

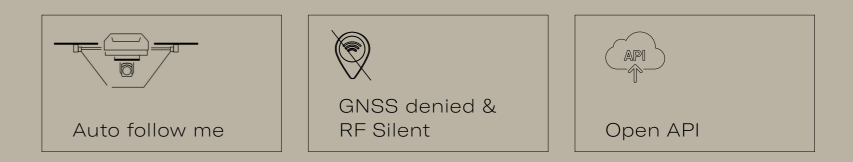


Deploy Khronos in less than two minutes to rapidly obtain an aerial view over a 10-km radius distance, and stay ahead of the threat. Benefit from its powerful ISR solution that combines day-night object tracking and categorization, and easily share live information with your team.





VEHICLE DEPLOYABLE MISSIONS



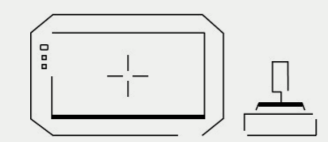
Compact and lightweight, Khronos follows you throughout your mobile operation and can be linked with a video management system of choice. Quick to deploy, ruggedized, and equipped with advanced sensor intelligence, Khronos can assist with early threat detection at range.

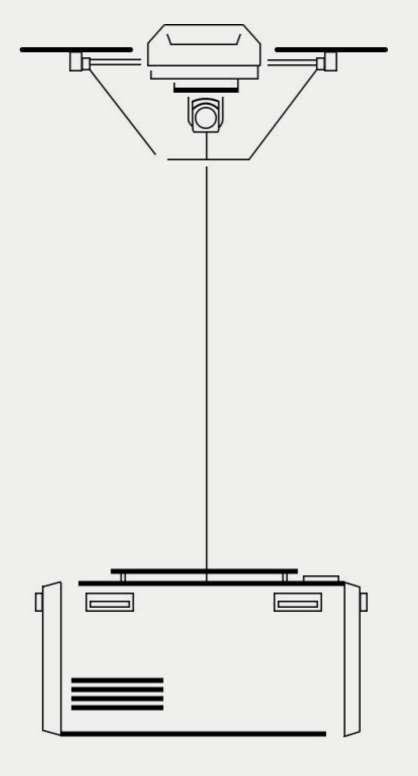
COMPLETE MISSION SYSTEM

Khronos is a complete and fully automated system which includes the tethered drone, its power and landing station, and its ground control software. The entire solution is designed to be integrated onto a fixed platform or vehicle to safely enhance mobile operations and increase operational flexibility.

GROUND CONTROL STATION -T-PLANNER V2 SOFTWARE

- Push-button command and control
- Al features: POI, automated routines, object identification, categorization and tracking
- API available
- System health monitoring and user maintenance guidelines
- · Secure closed-loop system





KHRONOS - DRONE

- \cdot 24 hrs of uninterrupted flight time
- \cdot Under 2 mins automatic takeoff and landing
- Follow me technology
- \cdot GNSS Denied
- Best in class ISR tech with NEXTVISION RAPTOR or DRAGONEYE cameras

KHRONOS - STATION

- 70-m (230-feet) tether with Elistair's industry leading cable management system
- \cdot Continuous and safe power transmission
- \cdot Ruggedized and IP54 design
- \cdot High-speed secure data transfer
- Mobile or fixed platform



T-PLANNER: ADVANCED MISSION SOFTWARE

Elistair's proprietary T-planner software enables intelligent image analysis and simplified drone and payload control. Operators can be airborne and provide situational awareness effectively within minutes of arriving on the scene.

 \bigcirc



Automated flight profile

Concentrate on your ISR operation and let Khronos focus on flying

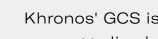
Identification and tracking

Easily define points of interest, localize, track targets and launch automated scans

Ruggedized compact tablet



Khronos' GCS is compact and ruggedized against shock, water and dust ingress





Open Architecture

Khronos' comprehensive API allows you to control the drone's camera from an off-site location

BEST IN CLASS ISR PAYLOADS



RAPTOR

The Raptor classification and tracking functions greatly facilitate continuous missions by helping the operator to easily focus on objects of interest, such as humans and vehicles with a best-in-class IR sensor and an X80 EO zoom.

NDAA COMPLIANT

DAY DRI*

Person 10 km (6,2 mi) detection 6 km (3,7 mi) recognition 3 km (1,8 mi) identification Car 40 km (24,8 mi) detection 10 km (6,2 mi) recognition

6 km (3,7 mi) identification

NIGHT DRI*





DRAGON EYE

The DragonEye is a dual EO-IR, stabilized camera with a weight of 115g offering unparalleled long range surveillance capability.



ADVANCED TECHNOLOGY

Onboard Jetson artificial intelligence: built-in automated objects identification

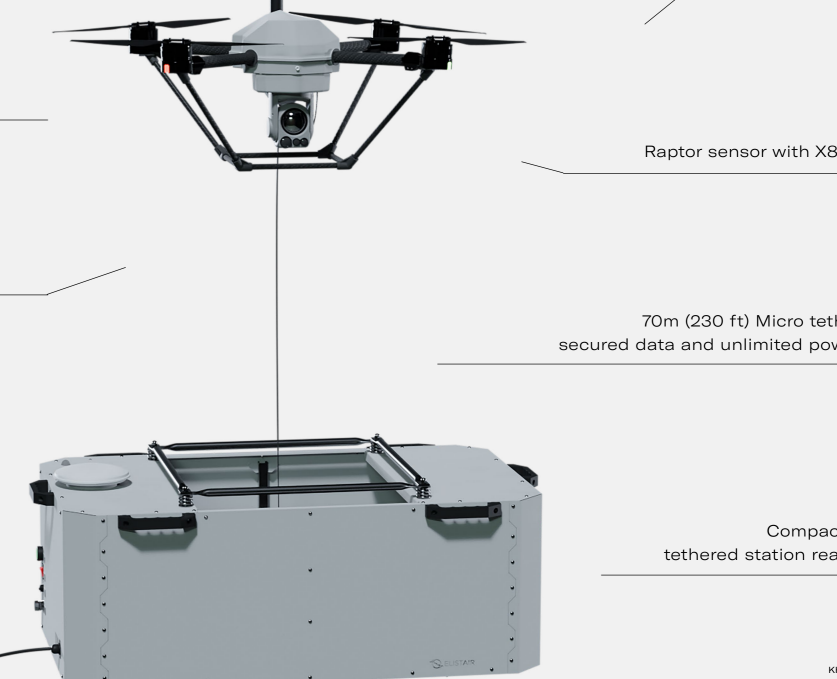
Smart positioning system GNSS denied & auto follow me

Khronos has been designed to address the needs of flying in challenging operational environments. These advanced features allow a seamless deployment to quickly get a sensor airborne and provide actionable information whilst limiting the exposure of operators to danger.

Ethernet and wifi connectivity

Power source: generator or main, 110 - 220 VAC





Raptor sensor with X80 EO zoom

70m (230 ft) Micro tether secured data and unlimited power

> Compact and lightweight tethered station ready for integration

> > KHRONOS tethered dronebox - p. 17

TECHNICAL DATA

GENERAL

Flight time capacity	24 hrs
Micro tether length	70 meters (230 feet)
Micro tether data transfer	100 Mb/s
Compatible payloads	Nextvision Raptor and DragonEye
ITAR free	Yes
NDAA compliant	Yes
Full system dimensions (unfolded)	100 x 100 x 52 cm (39 x 39 x 20 ")
Max system weight	30,8 kg (66 lbs)
Power input	Compatible 110 / 240 VAC Power source 120V - 230V, 50 - 60Hz (generator minimum 2,5 kW)

OPERATIONAL FEATURES WEATHER RESISTANCE

Deployment time	< 2 minutes
Max. ascending and descending speed	1.5 m/s (1.1 y/s)
Automated follow me	Up to 20 km/h vehicle speed and 50 m (164 ft) drone height
	Dark visual mode
Dark mode	No radio emission
	Option to desactivate the wifi on the station
GNSS denied	Static use, up to 30 m (98 ft) drone height
Ingress protection	IP54

RAPTOR CAMERA

Gyro-stabilization	2 axis + 3rd digital axis
Day channel zoom	X 80 (X 40 optical + X 2 digital)
Resolution and frequency (day channel)	1280 x 720 pixels, 25 Hz
IR sensor (night channel)	1280 x 720 pixels, 9 Hz
Digital zoom (night channel)	X4

DRAGON EYE CAMERA

Gyro-stabilization	2 axis + 3rd digital axis
Day channel zoom	X 40 (X 20 optical + X 2 digital)
Resolution and frequency (day channel)	1280 x 720 pixels, 9 Hz
IR sensor (night channel)	640 x 480 pixels, 9 Hz
Digital zoom (night channel)	X 4



Dilectro Sp. z o.o.

ul. Brukselska 4

03-973 Warszawa

www.dilectro.pl

kontakt@ dilectro.pl

