

About Falcon Fides

Falcon Fides is a discrete, personal protection company that has over 75 years of professional experience in providing safety and security. Our clientele consists of national and global leaders, dignitaries, celebrities, and private families. Experienced and knowledgeable, we employ a team with diverse professional and academic backgrounds in order to provide the highest caliber of quality to meet and exceed the requirements and expectations of all of our clients. We have a clear understanding of protection details at all levels; from those requiring unobtrusive, low-visibility protection, to provid-

ing increased security in areas of high threat.

Personal Security and Protection

INVESTIGATION

LEGAL TEAM

Falcon Fides recognizes the variety of challenges that need to be met

by security detail. Our FULL SERVICE

employees have been extensively trained in conducting advanced operations and are prepared for unexpected challenges. With the belief that personal protection

are trained to be interactive facilitators. This ensures that all aspects of the client's protection and security are addressed and that the principal is neither embarrassed nor inconvenienced. From facilitating travel arrangements, to safeguarding a residence that is occupant-free, the benefits of utilizing Falcon Fides personal security is invaluable.

must encompass more than just a presence, our personnel

Our full service layout allows our team to oversee all matters involving our client, keeping private

matters – private. While outsourcing of services is a rarity, Falcon Fides consults with

experts from other agencies to ensure the

most advanced security
techniques. Lifestyle,

culture, family, and other

considerations make each client's needs unique. We are sensitive to the

needs of our principals and

understand that personal

FORENSICS ITT

A B O U T F A L C O N F I D E S

protection requires an established level of comfort with various personalities. We value each association and are diligent in protecting the confidential nature of the relationship. By listening to our client's wants and needs and striving to consistently, provide a custom-tailored plan that can be implemented based on matching job requirements with skill sets.

Upholding a professional image, Falcon Fides is familiar with the responsibilities of a personal assistant, and respect the intimate nature of each assignment. With our focus on professionalism, competency, and quality, we are devoted to servicing our clients and exceeding their expectations.

About Falcon Fides	1-2
Table of Contents	2
Surveillance	3-5
Tactical Operations Center	3
F-20 Camera	4
Foot/Vehicle Patrol	5
Falcon Fides K-9 Protection	7
Emergency Medical Support	8
Communications	8-10
Satellite Phones and GPS	8
ComCenter	9
Iridium 9555	9
Iridium OpenPort	10
Inmarsat FleetBroadband	10-11
SBD Pro Maritime Antenna	11 11
1200 AutoPointing Falcon	12
_	
Computer and Network security Initial Technical Assessment	13-14 13
Scheduled Maintenance	14
Transportation Armored Transportation	15 15
Meet and Greet Services	15
Maritime Operations Bridge Sensor Control and Panel Laser Sensors	16-18
Non-Lethal Slippery Foam	16
Water Cannon	17
Perimeter Munitions	17
Long Range Acoustic Device (LRAD)	18
Dazzle Gun (Puke Lights)	18
Active Denial System (ADS)	18
Airborne Perimeter Control	19
Superfly	19
Air Chase Master	19
Counter Surveillance	20
F1 Mobile Jammer/GPS	20
F2 Mobile Jammer/GPS	20
F3 Mobile Jammer/GPS	20
E/I Mobile Jammer/GDS	20

Tactical Operations Center

Falcon Fides conducts global operations, including dangerous and distant regions. We realize the scenarios that can put valuable assets and personnel at risk, and the necessity of reliable security measures and response mechanisms in real time.

Falcon Fides prioritizes asset-protection and understands the duty of care required. We provide around-the-clock monitoring and crisis management services.

We provide 24/7 monitoring capability through our

network of crisis management centers, staffed by trained crisis management operators. Our Tactical Operations Center is informed immediately should an alarm go off or an automated detection system be activated. We ensure that the client's preferred emergency response mechanism is

instantly set in motion and that all relevant parties are notified.

Our tracking service has extensive field experience in the use of satellites for transmitting information. At the heart of our systems is the C4i platform, a hybrid solution that combines satellites, including intelligent scene analysis software linked to CCTV, and communications, including wireless "Canopy" and MESH solutions, sensors and access control. Falcon Fides creates innovative solutions for our clients.

What Happens?

- •A panic button is pressed or one of our early-warning detections systems are triggered
- •An alarm will sound in our Monitoring Center
- A pop-up will appear onscreen, indicating the status and location of a particular asset, compound, vehicle, aircraft or personal device
- We will confirm the nature of the incident by all means available
- We will call key response agencies according to agreed protocol

F-20 Camera System

The Falcon Fides F-20 Camera is a custom-built system that operates completely wirelessly. Self-powered to solar energy, a built-in deep-cycled battery allows 24/7 backup. This provides precise, safe, and accurate pan/tilted/zoom surveillance in real time. Falcon Fides can monitor live video globally from our tactical command center via internet. We can also transmit video up to 20 miles from the captioned area and location. Falcon Fides F-20 camera has day and night vision with a 360-degree zoom lens that records constantly and consistently. This particular model is corrosion and weather resistant and able to withstand an extreme temperature range from regions all over the world. This unit is approximately 20 feet tall and self contained, ideal for homes and remote locations. The Falcon Fides F-20 camera system offers cutting edge technology without requiring trenching for utility power or cable.



Foot/Vehicle Patrol

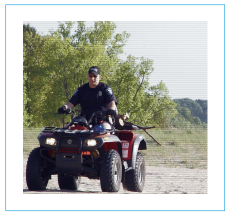
At Falcon Fides, we offer services tailored to meet specific and ever-changing safety concerns of our clients. We provide a variety of innovative patrol services including, but not limited to, uniformed, tactical, or covert security presence. With larger properties, the client has the availability of marked or unmarked patrol vehicles with video surveillance capabilities.

Guided by relentless focus on our mission, we constantly strive to implement continual improvement to maintain our vision. In doing this, we deliver operational excellence company wide to meet or exceed our commitments to the

clients we serve. Each employee shares all of our long-term strategies. We build value for our clients through our customers' satisfaction and by consis-

as our watchful eyes safeguard your family, home and properties.

tently producing superior operating results. Rest assured





Falcon Fides K-9 Protection

Falcon Fides is proud to offer the security K-9 services to our clients and their families. Our dogs are trained to provide executive protection, family protection and the protection of property. We can provide dogs that are trained in personal protection or explosive detection and if you desire, our dogs can be trained in both personal protection and explosive detection.



Executive Protection Dogs

Executive Protection Dogs trained to react upon commanded by their owner and without command when the owner is threatened and/or unable to command the dog. These dogs are highly socialized and adapt to constantly changing environments such as hotels, airplanes, board rooms, jogging trails and residences. In addition, they offer the family companionship as a trusted friend even though trained to respond to difficult situations.

Explosive Detection Dogs

Explosive Detection Dogs or bomb dogs are trained to detect explosives to include; dynamite, plastic explosives, TNT, detonation cord, ammonium nitrate, and smokeless powder.

These dogs are trained to inspect buildings and their contents, vehicles/aircraft and luggage/packages..

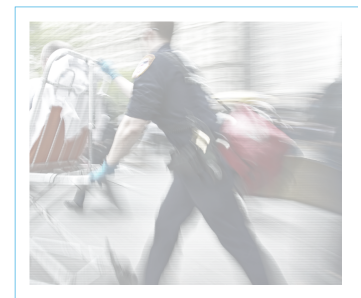
Executive Protection/Explosive Detection Dogs Dual Purpose

A Dual Purpose Dog can be provided by combining the elements of a fully trained executive protection dog and a explosive detection dog. This presents a significant up-front cost savings compared to acquiring multiple dogs as well as long term savings of the sustaining costs associated with handling, training and maintaining a multiple dogs..

Professional Medical Support

The Professional Medical Support (MS) program provides immediate professional medical care to clients and family while traveling or at their residences. Falcon Fides MS employees are all emergency medical experts and are certified as paramedics who trained to treat the patient immediately and provide long term pre-hospital care until the client can be safely transported to a quality medical facility. MS delivers essential medical services by quickly assessing and treating the patient's medical emergency in any situation. The focus of the MS team is to provide the best life saving care to the ill or injured within seconds versus minutes compared to local emergency medical services that may or may not be available.

Our MS team has been and will continue to train and use the most advanced medical equipment to provide the highest quality and professional emergency medical services available. MS should be an integral service for any executive that is traveling or residing in a location where there are limited medical services. The need for Falcon Fides MS service becomes even more critical if there are pre-existing medical conditions that may require immediate medical care.



Satellite Phones and GPS

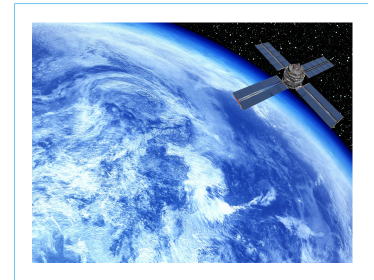
Falcon Fides uses cutting edge technology that allows out clients to connect to a non-designated orbiting satellite position instead of terrestrial cell sites. The Iridium Satellite phone and network are prepared and encrypted by Falcon Fides for tracking purposes. This unit is excellent worldwide, whether on land, in the air, or at sea. Falcon Fides Command Center is monitoring through satellite tracking constantly and consistently around the globe.

The Global Positioning System (GPS) that Falcon Fides integrates and customizes is a worldwide space based navigation and timing service. This provides accurate, real automated navigation and positioning across the globe. This process is provided in three separate, yet collaborative, parts:

- 1. Space satellites orbiting the earth
- 2. Control and monitoring from Falcon Fides Tactical Control Room
- 3. GPS receivers with our client

This system confirms that satellite broadcast signals from space are picked up by each receiver, providing three-dimensional locations (latitude, longitude, and altitude) - all in real time.

Falcon Fides works to continually provide top of the line, customized software with the ability to monitor for timely and accurate information.



ComCenter

The ComCenter is a feature-rich data and voice solution for the Iridium network. A high powered intelligent controller and high visibility display allow you to configure the ComCenter precisely to meet your needs. Connect your satellite communications solutions at a single point with the ComCenter.

ComCenter Features Include:

- Iridium voice communication made available with optional analog phone or Motorola handset RJ11 Connect. Connects to an analog phone (single or PBX) including multihandset wireless phones
- Built-in crew calling, including unique caller ID codes and call history access
- "Smart Dialing" recognizes country codes
- Web Connect. Remote configuration and management using Ontec Web Services provides unparalleled enterprise wide communication and data management services
- Hands-free connect with headset/microphone jack using audio enhancement circuitry to provide excellent audio quality
- Data-port Connect. RS232 port for data connections including Internet connection with the Iridium Apollo Emulator.

Iridium 9555

The Iridium 9555 is the evolution of trusted, reliable mobile communications. Not only the smallest phone that Iridium has ever made, but it is also the most powerful.



- Dimensions: 143mm (L) x 55mm (W) x 30 mm (D)
- Weight: 266g (9.4oz)
- Continuous talk time up to 4 hours
- Standby time up to 30 hours
- · Compact physical footprint for streamlined portability
- Intuitive user interface for out-of-the-box functionality
- · Water, shock, and dust resistance
- Enhanced SMS and email messaging capability
- Integrated speakerphone
- Headset and hands-free capability
- Internally stowed antenna
- Mini-USB data port
- •Integrated speakerphone, Quick connect to Iridium Voicemail, Two-way SMS and short email capability
- Pre-programmable International Access Code, Mailbox for voice, numeric, and text messages
- 100 entry internal address book, with capacity for municipal phone numbers, email addresses, and notes
- SIM-based address book with 155 entry capacity, Call history retains received, missed, and dialed calls
- User-configurable call timers
- Keypad lock and PIN lock or additional security
- 200 character illuminated graphic display
- · Illuminated weather-resistant keypad

Iridium OpenPort

Iridium's maritime voice and data service is the world's first global, high-speed network specifically engineered for the marine market. Iridium OpenPort offers true IP connectivity with up to three phone lines available for simultaneous use, high-speed data, and a low-profile satellite antenna. Also, you will receive Iridium's world-wide pole-to-pole coverage, unmatched network quality.

 More Voice: The Iridium OpenPort below-decks unit contains three RJ11 jacks, enabling users to make up to three simultaneous



voice calls, even during data transmission. Crew calls are easily separated from ship's business calls for simplified accounting.

- Faster Data: Iridium OpenPort utilizes true IP technology to provide a flexible and powerful array of data services. A single Ethernet port provides a connection to a standard PC or to a router or hub for multiple computers. Engineered for simultaneous functionality, data and phone ports support high-volume usage.
- A Solid Return on Investment: Users will quickly reap the benefits; multiple phone lines allow for captain and crew use simultaneously whole email and data files are being transmitted. Truly global coverage unleashes power and availability to any point on the planet.

Inmarsat Fleet Broadband

Inmarsat FleetBroadband is the first maritime communications service to provide broadband data and voice simultaneously through a compact antenna on a global basis.

Life at sea mirrors more and more the everyday life ashore when it comes to communication. Seafarers are highly skilled professionals who expect to be able to stay in touch with friends and family, Ships are becoming an integrated part of the office infrastructure. This increased bandwidth and full Internet access provides exciting new opportunities.

Besides constant real time, weather and ECDIS updates, you can use more complex applications with confidence. Its simultaneous voice and data capability means that operational systems can be running online and you can still access email, your intranet, and make voice calls – all via a single terminal.

Inmarsat provides the toughest communications lines in the business, with average network availability exceeding 99.99%.

Inmarsat Fleet Broadband



SBD Pro

The SBD Pro terminal is an extremely versatile and efficient solution for gathering and transmitting remote data. The SBD Pro monitors and records user-connected switches and voltage inputs, and combines this data with built-in GPS data, temperature readings,

UTC time, and custom text messages. Small and easy to use, it securely transmits data to your desktop or server application from anywhere in the world.

Maritime Antenna

1.5-meter Ku-Band maritime VSAT antenna for SCPC, Broadband, or hybrid networks. This antenna is suitable for file and image transfer, video conferencing, email, virtual Private Networks (VPNs), and database backup.

- Waveguide Rotary Joint: allows more than 180 degrees of feed rotation
- Transmit gain: 45.1dB @ 14.2 GHz | Receive gain: 44dB @ 12.0 GHz
- Transmission rate is compatible with many different types of modems, networks, and services.
- •IP access to the Internet and corporate networks enabling fast downloads of large data files and email
- Unlimited data transfer allowance
- Brake system on EL and CL axes to prevent damage due to loss of power
- High Quality of Service for Voice
- 3 axis stabilization system: isolates the antenna from the ship's motion no matter how rough the weather and seas. The antenna system responds to the ship's movement at a rate as fast as 90 degrees per second.

SBD Pro Key Features Include:

- Configure practically any type of sensor that can transmit or trigger a transmission simple or complex
- You can configure the SBD Pro to only transmit the data you want at times you want
- Easily configured in three different ways: via a standard email SBD message, using optional Ontec Web Services package, or through direct RS-232C connection
- · Easily configured to any application

- Built-in GPS, temperature, UTC time
- Switch and Digital I/O
- Voltage and Analog I/O
- RS-232C data port
- Status LEDs
- Rugged, water-resistant housing
- Wide range power input

1200 AutoPointing Falcon

The 1.2 m FALCON Autopointing Antenna System with the iNetVu7000 controller has the following key Features:

- One Button Auto-Pointing Controller Captive Hardware/Fasteners
- 3 Axis Motorization
- Supports Manual Control
- · Airline Checkable

- Leveling Capability for Uneven Surfaces
- 2 Piece Dual Skin Metal Reflector
- Supports Ku Band

RF Interface

- · Radio Mounting Feed Arm
- Axis Transition Twist-Flex Waveguide
- Waveguide WR75 Cover Flange Interface
- Coaxial RG6U from Feedhorn to Base Connector Environmental

Wind Load Operational

No Ballast or Anchors: 40km/hr With Ballast or Anchors: 72km/hr Survival (with) 145km/hr Solar Radiation: 360 BTU/h/sq. ft Temperature: -58F - 140F

Rain: 1.3cm/hr

Maximum Mount Rotation

Azimuth: + - 75Elevation: 5 – 80 Polarization: + - 95

Elevation Deploy Speed: Vari 2/sec Azimuth Deploy Speed: Vari 15/sec

Peaking Speed: .2/sec

Mechanical

Reflector - 1.2 m Off set Feed Mount Geometry - Elevation over Azimuth F/D Ratio - 0.635 Off set Angle - 22.0° Antenna Optics - Single Off set

Electrical

Rx & Tx Cables - 2 RG6 cables (10m each)

Control Cables

Standard - 10m Ext. Cable Optional - up to 75m available $20^{\circ} < \emptyset < 26.3^{\circ} - -3.5 \text{ dBi}$ $26.3^{\circ} < \emptyset < 48^{\circ}$. - $32-35 \text{ Log } \emptyset \text{ dBi}$ $48^{\circ} < \emptyset - -10 \text{ dBi}$

Ku-Band (Linear)

Transmit Power - 1 to 200 Watt* Transmit (Tx) Frequency - 13.75 - 14.50 GHz Receive (Rx) Frequency - 10.70 - 12.75 GHz Feed Interface - WR75 (Rx) WR75 (Tx) Transmit (Tx) Frequency - 70% (Rx) 70% (Tx) Receive (Rx) Frequency - 41.8 dBi (Rx) 43.5 dBi



Motors

Electrical Interface - 12 VDC 15A Max.

Antenna Noise Temperature

10° Elevation - 58K 30° Elevation - 53K Sidelobe better than - $100\lambda/D < \emptyset < 20^{\circ} 29$ -25 Log Ø dBi $20^{\circ} < \emptyset < 26.3^{\circ} - -3.5 \text{ dBi}$ $26.3^{\circ} < \emptyset < 48^{\circ} - 32-35 \text{ Log } \emptyset \text{ dBi}$ $48^{\circ} < \emptyset - -10 \text{ dBi}$ Cross-Polarization on Axis - 30 dB 35 dB Within 1dB Beamwidth - 22 dB 26 dB Return Loss - 17.7 dB typ 20 dB typ

Insertion Loss - 0.3 dB typ 0.1 dB typ Tx/Rx Isolation - 40 dB 80 dB

Feed - 2 Port XPol

Initial Technical Assessment:

Install and configure an Advanced Security Appliance powered by Cisco: Falcon Fides will provide an Advanced Security Appliance at each location. This device will monitor all attempted incoming network traffic to block potential hackers while filtering out viruses, worms, spam and spyware.

Install and verify Anti-Virus Software: This will protect each computer on your network from virus and spyware infections as well as worm and rootkit attacks.

Install and verify internet service provider connections: We will verify your connection to the internet is private and secure and that your connection is configured properly. We can optionally set up redundant connections if desired.

Assess uninterruptedly power supply and backup requirements: We will provide battery backup and data backup solutions based on your configuration. This will ensure constant communication with our command center in the event of power loss and some hardware failure scenarios.

Verify any wireless security and encryption: This will ensure any wireless network connections you have are secure, private and

encrypted preventing unauthorized access.

Enable and configure disk encryption TPM and additional security features on laptops, netbooks, and other portable devices: This will further secure portable devices to prevent access of information if the device is lost or stolen. This can include biometric authentication, full volume encryption of disks, ATA security passwords, power-on passwords, etc. depending on hardware capabilities.

Enable and configure additional security on mobile phones, PDA's, and other mobile devices: This will keep your mobile devices secure and prevent view or access of private and personal information. We have custom software to enhance the security of different mobile devices such as the iPhone and Windows Mobile devices.

Perform digital forensics and penetration testing using latest forensic techniques on devices and firewalls to make sure the encryption and security withstands all methods of access.

Scheduled Maintenance

Perform (daily, weekly, bi-weekly) checks on the following:

Perform penetration testing on computers, networks and firewalls using the latest forensic techniques to ensure your data remains secure and private

Verify all Operating System Security Updates

Verify Anti-Virus is installed and working properly

Check Anti-Virus logs to examine any attempted infections

Check spyware updates and logs to be sure Anti-Spy is up-to-date and examine any attempted infections

Verify that Router and/or Firewall firmware and updates are current

Check Router and/or firewall logs for any unusual or suspicious activity

Check each and every software program to make sure they are up-to-date with security updates

Check any backups that run

Check Power Systems and Uninterruptable Power Supply (UPS)

Check any RAID or SMART statistics on storage

Perform penetration testing on networks and Internet connected devices using latest Scan Mobile Phones, PDAs, and other mobile devices for security threats

Verify encryption and additional security features on laptop computers and portable devices

Use computer forensic techniques for penetration testing on computers and electrical devices

Use computer forensic techniques for technical security assessments



Armored Transportation

Falcon Fides is pleased to offer both armored vehicles and trained drivers domestically and internationally. Our vehicles are armored to withstand assaults from a 9mm pistol all the way up to military rifle calibers. To meet this level of protection our vehicles are armored to Underwriter Laboratory (UL) Standard, Level 7, and under the European Standard. Level B5. This provides assurances that our vehicles will withstand a determined attack by most firearms. This level of armoring is installed in the engine compartment, all window surfaces, passenger compartment and the rear of the vehicle. For added security our vehicles are also equipped with run flat tires.

Falcon Fides can provide drivers who have been extensively trained in personal protection, surveillance detection, accident prevention and emergency threat avoidance. If the customer prefers, we also offer the armoring of their personally owned vehicles. Falcon Fides is dedicated to protecting our clients and their families with the best security has to offer. If you need security, you need Falcon Fides.



Meet and Greet Services

Child/Family Protection and Driving Services

Concierge Security

Weather you are traveling for business or pleasure, we'll give you peace of mind.

Maritime Operations

Falcon Fides will provide a trained security professional as staff on your vessel. This person will be trained in the use and operation of all devices below, as well as maneuvering countermeasures. We will also keep up to date with relevant activities in the geographic region via live feed with our command center. Briefing and drills will be carried out as necessary to maintain the safety of all occupants on board.

Falcon Fides designs systems designed to detect short and long range threats. Maritime Early Detection Systems are essential in providing the early warning necessary to respond quickly to potential security issues. This state-of-the-art

solution integrates a series of underwater and topside sensors that detect heat, motion, infrared and radar. Our command center monitors these sensors along with live video feeds through day and night vision cameras installed on your vessel. Additional

options offer counter measures that when utilized will effectively arm your ship with the necessary technology based tools to help avoid a takeover by hostile forces.

Non-Lethal Slippery Foam

Slippery foam – an anti-traction chemical substance that when deployed, combines several ultra slick compounds to render surfaces too slippery for adversaries to advance.



Perimeter Munitions

The Perimeter Munition delivers nonlethal effects to the threat by delivering a strong, non-penetrating blow to the body with multiple submunitions (600 rubber balls). This round has a wide range of capabilities for tactical, law enforcement, I/R, and US military detention operations. In crowd control, it provides a nonlethal counter-personnel capability that can be used to break contact, enforce a buffer zone (standoff distance), or demonstrate a show of force. This round is designed to be fired at the center mass of adult threats at ranges of 5 to 15 meters. It has a shot arc covering between 60 to 80 degrees laterally.



Water Cannon

The most common means of deterring pirates is with the use of water cannons. Our security detail will activate the large pumps in the engine room and utilize pressurized sea water to repel would-be intruders away from your vessel. This method will prevent boarding access, and can quickly flood an attacking boat from a distance.

Long Range Acoustical Device

LRAD – A nonlethal weapon designed to prevent unauthorized vessels from approaching without permission. The LRAD fires a long-range acoustic beam that is capable of producing

which will disorient and deter attackers. The LRAD can also be used for verbal warnings at distances up to 500 meters.

hearing and vision loss









Dazzle Gun

When subjects vision impairment must be achieved at a distance, this non-lethal weapon employs a dual-wavelength laser system that emits a low-power pulsating laser that temporarily impairs appressors' vision



Active Denial System

Our Active Denial System (ADS) has been successfully used to protect against incoming threats. It uses millimeter-wave electromagnetic energy to deter, stop and turn back an advancing adversary. The waves excite water molecules in the epidermis to around 130 °F (55 °C), causing an intensely painful sensation of extreme heat. The focused beam can be

directed towards a target several hundred meters away, and can penetrate thick clothing.



Superfly

Superfly - Unmanned air vehicle is a position hold capable device that can fly quietly for aerial supervision

• 11 Sensors (3 Gyros, 3 Accelerometers, 3 Magnetoresistive Sensors, 1 Barometric Pressure Sensor, 1 GPS Receiver)

Maximum Speed: 50km/h (30mph)

Minimum Speed: 0km/h (0mph)

· Launch Type: Vertical Take Off and Landing

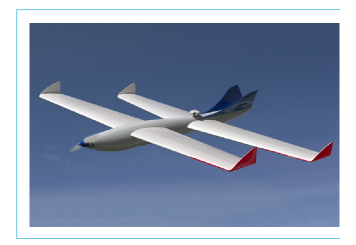
Maximum Altitude: 2,438m (8,000ft)

• Black Box Data Recorder built in

• 1080p HD (High Definition) Video and picture acquisition

• Thermal acquisition equipped for night time detection





Air Chase Master

• Maximum Speed: 59 mph (95 km/h)

• Stall Speed: 21 mph (35 km/h)

• Maximum Altitude: 2,100 ft (640 m)

• Maximum Flight Time: 50 minutes

• 1080p HD (High Definition) Video and picture acquisition

• Thermal Infrared Camera

F-1 Mobile Jammer/GPS

Personal Vehicles, Small Boats, Commercial Vehicles

The extreme F-1 Jammer/GPS model is a complete, self-contained, unit that is designed and encrypted by Falcon Fides experts with cutting edge software that shuts down and jams all cellular communication between mobile phones and cellular devices. All mobiles in the vicinity of 15-30 meters will shut down and show no signal. They will not be able to receive incoming or make outgoing calls in the shielding radius. This is a very mobile piece of equipment, being used any and everywhere in the world. It is powered for up to 6 continuous hours along with a charger for constant power.

F-2 Mobile Jammer/GPS

Commercial Offices, Court Rooms, Theaters, Homes

The extreme F-2 Jammer/GPS model is a complete, self-contained, unit that is designed and encrypted by Falcon Fides experts with cutting edge software that shuts down and jams all cellular communication between mobile phones and cellular devices with a shielding radius and vicinity of 40-80 meters, making this unit ideal for commercial settings. It is powered up to 18 hours, along with an independent charging system for continuous power.

F-3 Mobile Jammer/GPS

Large Water Crafts, Yachts

The extreme F-3 Jammer/GPS model is a self-contained, custom tailored unit that contains encrypted software specifically for large water crafts and yachts, shutting down all cellular phones, as well as GSM cellular networks – which is especially effective and useful on international waters. The shielding radius of this unit is 80 – 110 meters, and is powered continuously, with several different power sources for back up ability.

F-4 Mobile Jammer/GPS

Large Land, Island

The extreme F-4 large directional antenna unit is a customized and self-encrypted model which is custom tailored for large land areas, including islands. The secure shielding radius extends out to 450 meters. This unit also has remote control ability with a constant power source, and thus, no time limit. This unit blocks all GSM, PHS, CDMA, DCS, 3G, IDEN, UMTS, and AMPS networks all