



Authorized Federal Supply
Schedule

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage!®, a menu-driven database system. The INTERNET address for GSA Advantage!® is: GSAAadvantage.gov.

EFW Inc., an Elbit Systems of America company
4700 Marine Creek Parkway
Fort Worth, TX 76179
Contact: GSAinquiry@elbitsystems-us.com
Contract Number: 47QSWA19D008B

Period Covered by Contract: June 19, 2019 through June 26, 2024

**General Services Administration
Federal Acquisition Service**

Pricelist current through May 31, 2021

Products and ordering information in this Authorized Information Technology Schedule Pricelist are also available on the GSA Advantage! System (<http://www.gsaadvantage.gov>).

**TABLE OF CONTENTS
CUSTOMER INFORMATION**

1a. TABLE OF AWARDED SPECIAL ITEM NUMBERS (SINs)

SIN/NAIC	PRODUCT
334220	Modular Mobile Surveillance System
511210	TORCH® Common Operating Picture Software License (1 workstation)
511210	TORCH® Software Maintenance & Support
54151	Integration Services
611420	Training Services
325998W	Water Treatment Products and Systems

1b. LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH SIN

See Pricing on GSA Advantage!

1c. HOURLY RATES

Not applicable.

2. MAXIMUM ORDER LEVELS

334220 = \$250,000; 511210 - \$500,000; 54151 - \$500,000; 611420 - \$250,000

3. MINIMUM ORDER

Please contact the vendor.

4. GEOGRAPHIC COVERAGE

Domestic: the 48 contiguous states, Alaska, Hawaii, Puerto Rico, Washington, DC, and U.S. Territories. Domestic delivery also includes a port or consolidation point, within the aforementioned areas, for orders received from overseas activities.

5. POINT(S) OF PRODUCTION

EFW, Inc., an Elbit Systems of America company
4700 Marine Creek Parkway
Fort Worth, TX 76179

For a full listing of Points of Production for a specific Manufacturer product, which varies per Manufacturer and part, please see Country of Origin information by Manufacturer part number at www.gsa.gov/advantage.

6. DISCOUNT FROM LIST PRICES

Unless otherwise indicated, the prices published on the GSA Advantage website reflect the fully burdened price. The negotiated discount has been applied and the Industrial Funding Fee has been added.

7. QUANTITY DISCOUNT

None unless otherwise specified in the pricelist.

8. PROMPT PAYMENT TERMS

0% - Net 30 days from receipt of invoice or date of acceptance, whichever is later.

9. GOVERNMENT PURCHASE CARDS

Please contact the Contractor for availability.

10. FOREIGN ITEMS

None.

11a. TIME OF DELIVERY

The Contractor shall deliver to destination within 120 calendar days after receipt of order (ARO), or as negotiated between Contractor and the Ordering Activity, unless set forth otherwise on the Schedule Contract Pricelist.

11b. EXPEDITED DELIVERY

Please contact the Contractor for availability and rates.

11c. OVERNIGHT AND 2-DAY DELIVERY

Please contact the Contractor for availability and rates.

11d. URGENT REQUIREMENTS

Customers are encouraged to contact the Contractor to discuss accelerated delivery.

12. FOB POINT

Destination.

13a. ORDERING ADDRESS

EFW, Inc., an Elbit Systems of America company
4700 Marine Creek Parkway
Fort Worth, TX 76179

GSAinquiry@elbitsystems-us.com

13b. ORDERING PROCEDURES

Ordering Activities shall use the ordering procedures of Federal Acquisition Regulation (FAR) 8.405 when placing an order or establishing a BPA for supplies or services. These procedures apply to all schedules.

- (1) FAR 8.405-1 Ordering procedures for supplies, and services not requiring a statement of work.
- (2) FAR 8.405-2 Ordering procedures for services requiring a statement of work.

14. PAYMENT ADDRESS

Wire and ACH information:

Account Name: EFW Inc. Operating Account

Account Number: 4126215797

ABA: 121000248 (this routing number used for both fed wires and ACH transfers)

SWIFT Code: WFBIUS6S (4th digit is the letter i)

Lockbox Information for checks:

Elbit Systems of America, LLC (ESA is on the lockbox title as it is used for all ESA sites, with different box numbers per site)

PO Box 205981

Dallas, TX 75320-5981

15. WARRANTY PROVISION

Warranty varies by Product/Service. Please contact the Contractor for product warranty details.

16. EXPORT PACKING CHARGES

Not applicable.

17. TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE

Not applicable.

18. TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR

Rental and repair is not applicable. Maintenance is addressed in the SIN-specific items.

19. TERMS AND CONDITIONS OF INSTALLATION

Not applicable.

20. TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES

Not applicable.

20a. TERMS AND CONDITIONS FOR ANY OTHER SERVICES

Not applicable.

21. LIST OF SERVICE AND DISTRIBUTION POINTS

Not applicable.

22. LIST OF PARTICIPATING DEALERS

Not applicable.

23. PREVENTIVE MAINTENANCE

Not applicable.

24a. SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES

Not applicable.

24b. Section 508 Compliance for EIT

If applicable, Section 508 compliance information on the supplies and services in this contract are available by contacting Contractor.

25. DUNS NUMBER

The Contractor's DUNS Number is 800765331.

26. NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE

The Contractor has an active registration in the SAM database.

27. SPECIAL ORDERING PROCEDURES FOR THE ACQUISITION OF ORDER-LEVEL MATERIALS

(1) The procedures discussed in FAR 8.402(f) do not apply when placing task and delivery orders that include order-level materials.

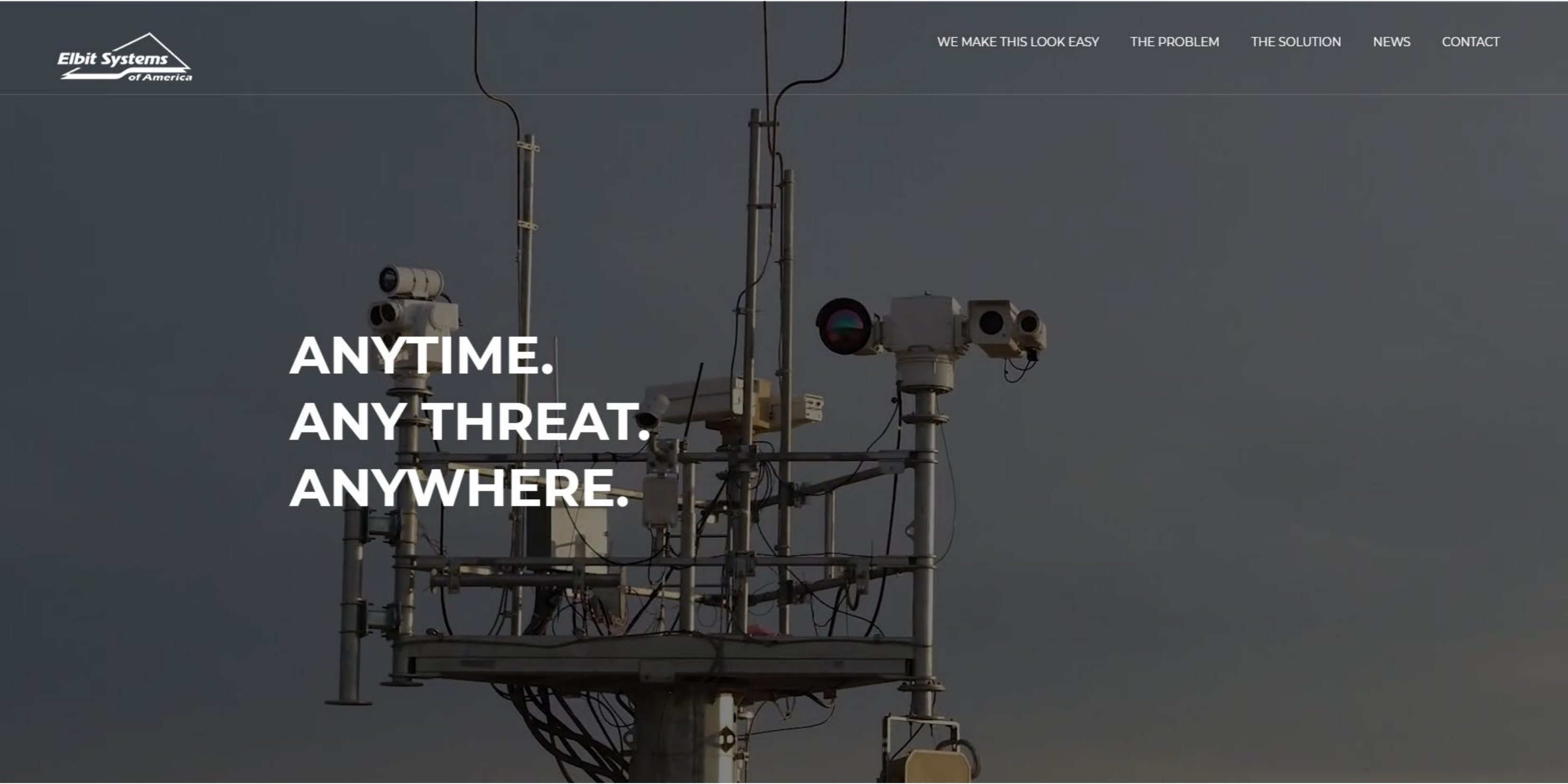
(2) Order-level materials are included in the definition of the term "material" in FAR clause 52.212-4 Alternate I, and therefore all provisions of FAR clause 52.212-4 Alternate I that apply to "materials" also apply to order-level materials. The ordering activity shall follow procedures under the Federal Travel Regulation and FAR Part 31 when order-level materials include travel.

(3) Order-level materials shall only be acquired in direct support of an individual task or delivery order and not as the primary basis or purpose of the order.

(4) The value of order-level materials in a task or delivery order, or the cumulative value of order-level materials in orders against an FSS BPA awarded under a FSS contract shall not exceed 33.33%.

(5) All order-level materials shall be placed under the Order-Level Materials SIN.

(6) Prior to the placement of an order that includes order-level materials, the Ordering Activity shall follow procedures in FAR 8.404(h).



**ANYTIME.
ANY THREAT.
ANYWHERE.**

WE MAKE THIS LOOK EASY

We understand information is life. Elbit Systems of America creates a single operating picture for U.S. Customs and Border Patrol agents.

We handle the data, so agents can **virtually be anywhere** along the U.S. borders.



OUR PRESENCE

SECURING THE SOUTHERN BORDER

Established and operating 24/7 at a quarter of the cost originally budgeted; our system functions with an exceptionally high level of operational availability (exceeding 98%). With our open architecture and our best of breed sensors and communications infrastructure, we've demonstrated the ability to integrate a diverse set of sensors and systems, providing a common operating picture.

2015

IFT DEPLOYED IN NOGALES, ARIZONA

Elbit Systems of America's Integrated Fixed Towers deployed outside of Nogales, Arizona, have successfully met milestones for system acceptance testing and agent operational evaluation pursuant to its contract with the Department of Homeland Security's Customs and Border Protection agency. USBP Chief recognizes the systems contribution to situational awareness and agent safety.

2016

"MOST NOTABLE BORDER SECURITY PROGRAM AWARD"

Elbit Systems of America was named the winner of the Most Notable Border Security Program Award by Government Security News for the Integrated Fixed Tower deployment to the U.S. Customs and Border Protection. The Border Security award is one of the awards GSN presents annually to recognize "top leaders in new technologies and innovative security strategies" for Airport, Seaport, and Border Security.

OUR PRESENCE

SECURING THE SOUTHERN BORDER

2017

IFT DEPLOYED IN DOUGLAS, ARIZONA

Elbit Systems of America deploys an Integrated Fixed Tower border system in the Douglas, Arizona AoR with Border Patrol Agent driven enhancements. Elbit Systems of America also successfully meets strict cybersecurity standards by DHS.

2018

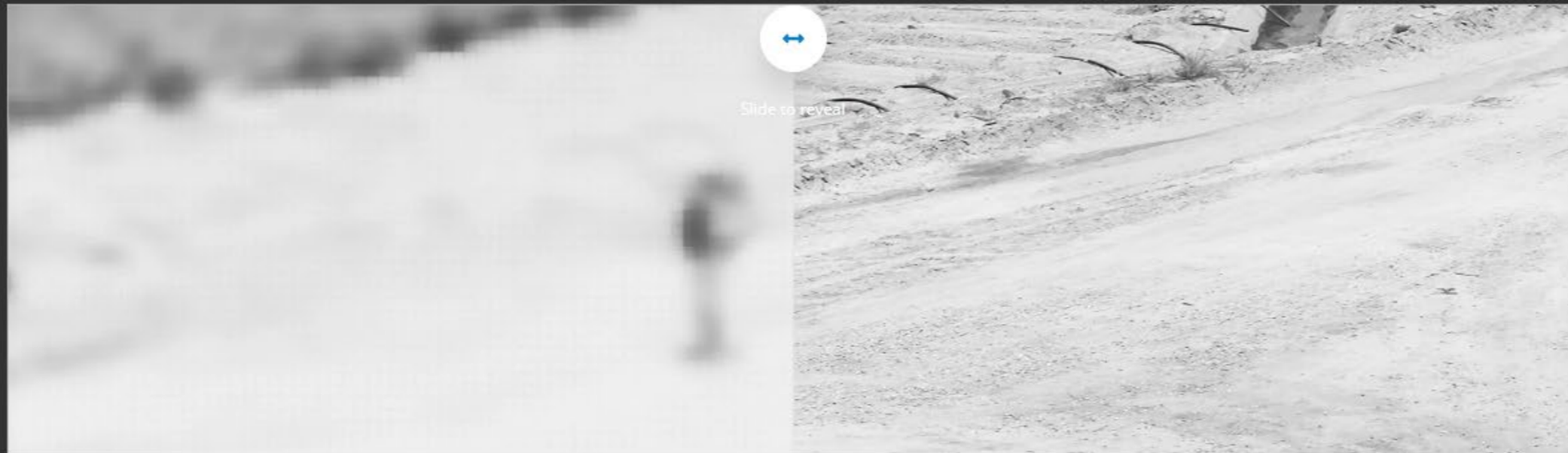
IFT DEPLOYED IN SONOITA, ARIZONA

U.S. Customs and Border Protection accepted the latest Integrated Fixed Tower border security system deployed by Elbit Systems of America. This IFT system, located in the Sonoita, Arizona Area of Responsibility, is the company's third successful deployment.

THE PROBLEM

GATHERING ACTIONABLE INTEL. QUICKLY. ACCURATELY.

From vast and rugged terrain, to dense urban environments, agents are challenged to patrol our borders.



Without a clear picture of what is happening in the field, agents can't differentiate between a back-packer or a drug-trafficker.

THE SOLUTION

ALL DOMAIN SITUATIONAL AWARENESS.

ANYTIME. ANY THREAT. ANYWHERE.

From the darkest of nights to the thickest of brush, our border solutions help **predict, detect, track, identify and classify** items of interest.

Integrating sensor technologies through an intuitive Common Operating Picture (COP) allows agents greater situational awareness in challenging geographical areas, providing them a more accurate understanding of any given situation and the ability to act with speed and accuracy. Giving them more confidence and **eyes on the edge** while keeping them safer.

7458

SQUARE MILES OF U.S. BORDER

55

IFT DEPLOYED

200

MILES COVERED BY IFT



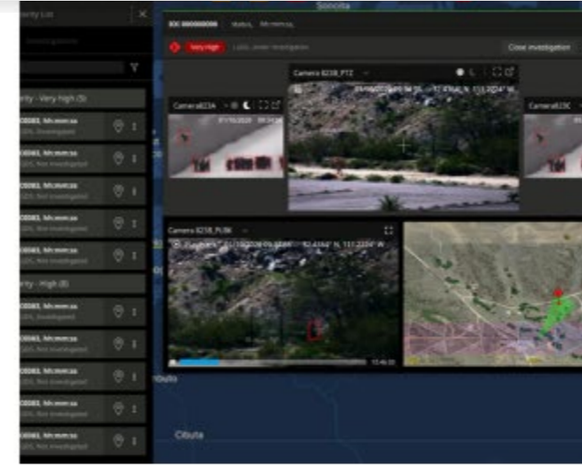
AUTONOMOUS RELOCATABLE TOWER INTELLIGENT SURVEILLANCE

Our system can be operated independently or fully integrated with a coexisting Integrated Fixed Tower (IFT) system. When deployed alongside an IFT system, Custom and Border Protection (CBP) personnel deploy the Relocatable Tower (RT) to a remote location overlooking an area-of-interest (AoI) as part of a mission plan. CBP personnel start the power system, deploy the outriggers, elevate the sensors from the stowed position, and erect the tower to the designated height within an hour and a half.



MODULAR MOBILE SURVEILLANCE SYSTEMS

Our Mobile Surveillance Systems leverage proven capabilities, including command and control system features, into a mobile package. Whether it's mounted on a truck, trailer, or relocatable tower, our mobile systems provide extended coverage and flexibility for Border Patrol agents. These systems are ideal for monitoring hard-to-reach locations or areas with special environmental sensitivity.



NEXT-GEN C2

Supporting a multi-layered border security strategy and associated CONOPs, our TORCH[®] command and control system/common operating picture correlates and displays all items of interest detected by one or more sensors deployed along the border. Automation techniques that utilize artificial intelligence facilitate identification and classification.

The results are then presented to the operator and the agents in the field. The goal is to only present the information which requires attention so they can accurately and efficiently respond and resolve border incursions.



UNATTENDED GROUND SENSORS

Our Primrose Wireless Sensor Networks (WSN) are comprised of miniaturized, spatially distributed and bi-directional remotely monitored sensors. Deployed at the ground level, these standalone, self-powered, intelligent nodes cooperatively detect and track the movements of people, vehicles, and other events.



INTEGRATED FIXED TOWERS

Our Integrated Fixed Towers system is tested, certified and operational along portions of the U.S. southern border and provide long-range, 360-degree surveillance persistent capability.

The towers are mounted with a variety of cameras and sensors. Information from the towers is networked to command and control centers operated by Border Patrol agents. From there, agents use the data to detect, track, identify and classify border activity.



MAN-PORTABLE TECHNOLOGIES

Quick deployment and advanced observation. Our man-portable technologies include multi-rotor small UAS with vertical take-off and landing capabilities and highly sensitive thermal day/night cameras with stabilized tracking that can be deployed tough terrain.

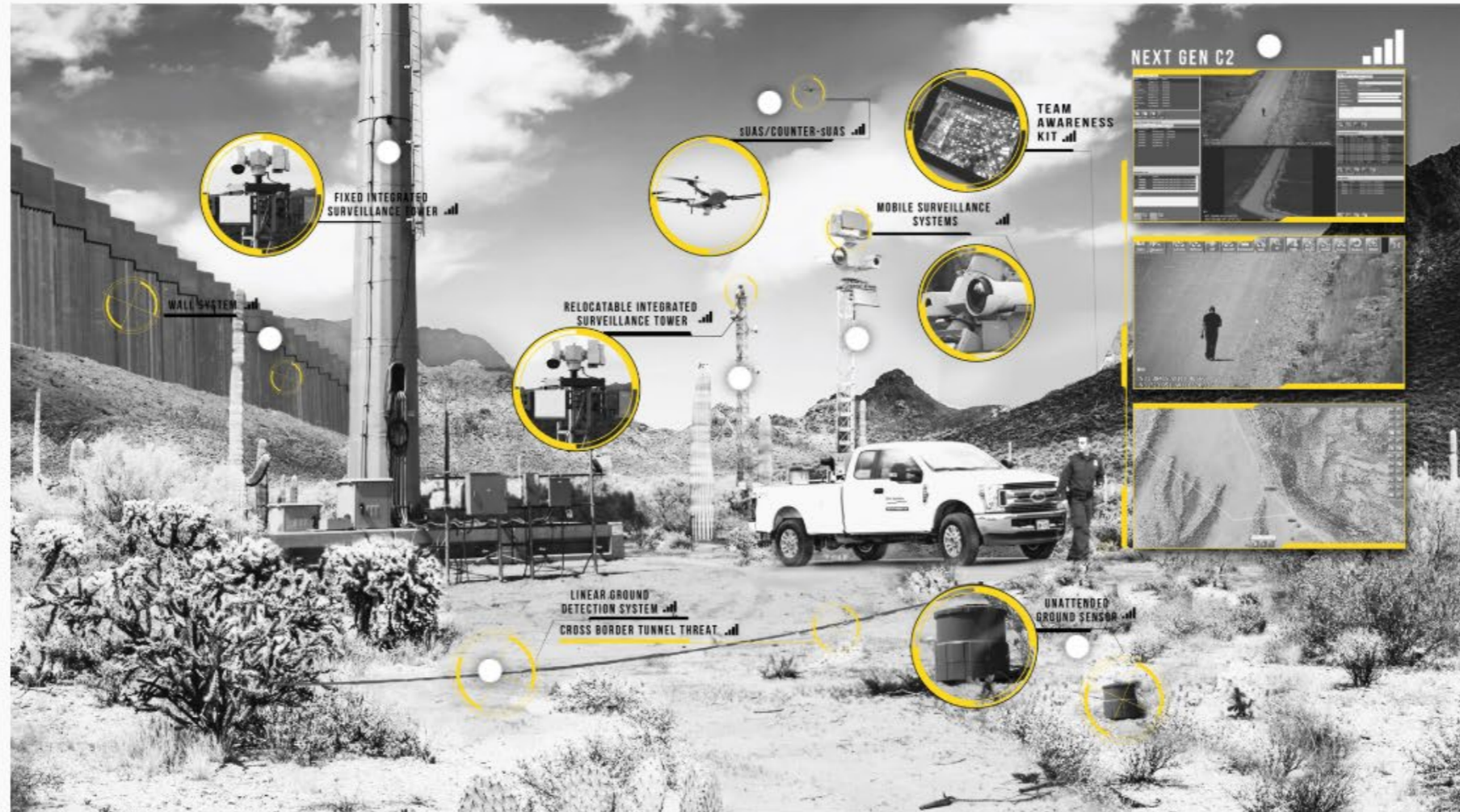


COUNTER-UAS

Elbit Systems of America's Re-Drone Counter Unmanned Aerial System (UAS) is a modular, multi-sensor, open-architecture system designed to support most operator requirements. The passive signal intelligence is capable of detecting all types of UAS communications and separating them from the systems operator.

MULTI-MISSION CAPABILITIES

National security demands innovation. We utilize Disciplined Innovation to provide continuous improvement with leading advancement of technology, so you can continue your mission with the best situational awareness.



KNOWING THE DIFFERENCE

MAKES ALL THE DIFFERENCE

Built on an open architecture, Elbit Systems of America's solution enables on-going enhancements to expand capabilities by adding sensors and applications, such as artificial intelligence, with minimum developmental effort. Know how you can stay safer and see clearer.

PERSISTANT SURVEILLANCE

RAPID DEPLOYMENT

COMMAND & CONTROL



PERSISTENT SURVEILLANCE

- Proven long, medium and short range sensor payloads
- Multiple tower configurations: Lattice and monopole fixed towers; mobile and transportable towers
- Solutions that minimize environmental impact
- Quick deployment and decommissioning
- Integration of deterrent effectors – Loud hailer and spotlight

KNOWING THE DIFFERENCE

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PERSISTANT SURVEILLANCE

RAPID DEPLOYMENT

COMMAND & CONTROL



RAPID DEPLOYMENT

- Persistent surveillance: short, long, medium range sensor payloads
- Mitigates environmental restrictions
- Communications backhaul to Border Patrol command & control centers
- Reusable and Relocatable to other locations to address shifting threat
- Extended operations using autonomous unmanned air vehicles

KNOWING THE DIFFERENCE

MAKES ALL THE DIFFERENCE

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PERSISTANT SURVEILLANCE

RAPID DEPLOYMENT

COMMAND & CONTROL



COMMAND & CONTROL

- Autonomous Iol detection using a variety of sensors
- AI driven automated identification and classification of Iols
- Track correlation and sensor fusion
- Common operating picture providing situational awareness
- Proven Cybersecurity with Authority to Connect and Operate on CBP networks
- Agent driven HMI improvements
- Open system architecture enables sensor and software modularity
- Scalable to integrate with other CBP systems and technologies

Part Number	Product	Description	Unit	GSA Pricing
193-001A-00	Modular Mobile Surveillance System HD20	Elbit Systems of America's Modular Mobile Surveillance System including Ford F250 Quad Cab Truck, with Elbit America's integrated open systems architecture, incorporates commercial off-the-shelf EO/IR sensors (HD Color and Midwave Cooled HD Thermal Infrared), 360 Vehicle Situational Awareness, Laser Range Finder, 360 degree Radar, our 20' heavy duty telescoping mast, extended operation life battery and other hardware components integrated into Elbit's cab control/remote control advanced command & control software TORCH®. This system is fully integrated with our sensor suite combined with wireless ready, advanced networking capabilities and integrated fused environment engine (TORCH) provides exceptional situational awareness. This product is listed as a not to exceed price, quantity one.	EA	\$ 999,398.00
193-001B-00	Modular Mobile Surveillance System HD30	Elbit Systems of America's Modular Mobile Surveillance System including Ford F250 Quad Cab Truck, with Elbit America's integrated open systems architecture, incorporates commercial off-the-shelf EO/IR sensors (HD Color and Midwave Cooled HD Thermal Infrared), Laser Range Finder, 360 degree Radar, our 30' heavy duty 12" telescoping mast, standard battery configuration and other hardware components integrated into Elbit's cab control/remote control advanced command & control software TORCH®. This system is fully integrated with our sensor suite combined with wireless ready, advanced networking capabilities and integrated fused environment engine (TORCH) provides exceptional situational awareness. This product is listed as a not to exceed price, quantity one.	EA	\$ 1,040,337.00

193-001C-00	Modular Mobile Surveillance System LD20	Elbit Systems of America's Modular Mobile Surveillance System including Ford F150 Quad Cab Truck with Elbit America's integrated open systems architecture, incorporates commercial off-the-shelf EO/IR sensors (HD Color and Midwave Cooled HD Thermal Infrared), Laser Range Finder, 360 degree Radar, our 20' heavy duty 6" telescoping mast, long run life battery runtime and other hardware components integrated into Elbit's advanced command & control software TORCH®. This systems integrated sensor suite combined with wireless ready, advanced networking capabilities and integrated fused environment engine (TORCH) provides exceptional situational awareness. This product is listed as a not to exceed price, quantity one.	EA	\$ 498,640.00
193-001D-00	Modular Mobile Surveillance System LD20R	Elbit Systems of America's Modular Mobile Surveillance System including Ford F150 Quad Cab Truck with Elbit America's integrated open systems architecture, incorporates commercial off-the-shelf EO/IR sensors (HD Color and Midwave Cooled HD Thermal Infrared), Laser Range Finder, 180 degree Radar, our 20' heavy duty 6" telescoping mast, long run life battery and other hardware components integrated into Elbit's advanced command & control software TORCH®. This systems integrated sensor suite combined with wireless ready, advanced networking capabilities and integrated fused environment engine (TORCH) provides exceptional situational awareness. This product is listed as a not to exceed price, quantity one.	EA	\$ 718,252.00
1129-001x00-00	TORCH® Common Operating Picture Software	Elbit Systems of America TORCH Common Operating Picture software delivers complete geographical situational awareness and sensor management to command & control center (C2CEN) operators. It fuses and correlates tracks from diverse and distributed sensors such as EO/IR cameras, radars, UGS, i-UGS, LGDS, BWS, CBTT, M2S2, IST-IFT, IST-RVSS, TMST, ICAD, and TSM. Supporting industry standard and open interfaces, additional types of sensors are supported, and TORCH integrates with many Government enterprise applications. TORCH also may be used on mobile/relocatable vehicles and as part of agent handheld systems. Automated services reduce operator workload and increase the total system interdiction effectiveness rate. TORCH is fully FISMA compliant, is listed on the CBP Technical Reference Model for deployment, and has received multiple Authorities to Operate (ATO) in systems deployments.	Per Workstation	\$ 31,979.00

1131-003A-00	Integration Services	Professional Services/Engineering Integration Services for implementation for products available for GSA acquisition for all available solutions.	UNIT	\$ 2,500.00
1131-001A-00	Training Services	We offer a variety of training courses tailored to meet the customer requirements. These courses are designed to help you learn how to use our software and equipment efficiently and effectively. Training options include train-the-trainer, and on-site instructor led training.	UNIT	\$ 2,500.00
1131-002A-00	TORCH® Annual Software Maintenance & Support	Annual Software Maintenance Fees: Annual software updates and electronic technical support.	Per Workstation	\$ 5,756.22

SIN 325998W – Water Treatment Products and Systems

EFW, Inc. is proud to offer MossParker mobile PFAS destruction solutions.

Our “Filtered Forever” modular and mobile systems destroy broad-spectrum per- and polyfluoroalkyl substances (PFAS) contamination in system feed water, reducing PFOS and PFOA to non-detect levels based on certified third party testing facilities. Our competitors will offer the same promise of removal to non-detect levels. However, for them, and the environment, that’s not where the story ends. The remaining PFAS that have been filtered in media must be removed and transported either to landfills or incinerators. The MossParker system destroys “Forever Chemicals” onsite, each molecule being broken into its atomic parts, simply releasing carbon dioxide and fluoride.

MossParker systems are tailored to individual feed water conditions, including sediment content, dissolved metals, etc. MossParker Systems can clean sources containing PFAS levels from 50 ppt to millions of ppt (i.e. small wells to large reservoirs and lakes). Each destruction unit has automated maintenance and systems’ monitoring, to provide confidence in effluent water quality and reduce operational cost. Internal pressure and flow-rate regulation control effluent pH for conformity with discharge permit requirements. Remote monitoring of critical system functions allow you, the customer/operator, to have full confidence in safety, reporting and output. System performance, data transmission & storage, along with system hazard and unauthorized access detection & alerts are an integral part of each system.

To see what the MossParker system can do for you and the associated costs, please use our estimating tool below.

Concentration: Estimated PFAS contamination level in parts per trillion (ng/L)

Dropdowns:

Tier 1 (under 100 ppt) is \$0.53/gallon

Tier 2 (101-250 ppt) is \$0.80/gal

Tier 3 (251-500 ppt) is \$0.98/gal

Tier 4 (501 -30,000 ppt) is \$1.42/gal

Tier 5 (30,001-250,000 ppt) is \$1.75/gal

Tier 6 (250,001+ ppt) is \$1.99/gal

Volume: Select the volume of water to be treated. If the job volume is not listed, purchasing multiple volumes to add up to the total volume can be consolidated under a single work order. (For example if 150K gallons of cleaning is required the purchase of a 50K gallon and 100K gallon volume would give the 150K gallon cleaning volume needed.)

Dropdowns:

5,000 gallons

10,000 gallons

25,000 gallons

50,000 gallons

100,000 gallons
1,000,000 gallons

Testing: Frequency to be determined by state permit regulations. Cost per sample, minimum 2 samples required.

Testing dropdowns:

None
Weekly
Monthly

Distance: From Colorado Springs. Please select mileage to the nearest 500 mile increment. If mileage is in between increments select the next highest increment.

Mileage dropdown:

Less than 150 miles
500 miles
1,000 miles
1,500 miles
2,000 miles
2,500 miles

Consulting fee per person per day: \$2500.00 Use existing ESA Integration Unit Price

The summary page will calculate based of the dropdown selections based on the following information.

A setup fee of \$16377.30 will apply to all orders.

Cleaning cost will use the following equation: $\text{gallage} * \text{concentration cost}$.

Summary will display concentration selected, gallage selected, and a total price based off the following equations:

Cleaning cost

Testing: $\$818.87/\text{sample} * 2$ minimum

Distance: $\text{miles} \# * \$2.68$

Total: Sum of (Cleaning cost, testing, distance)

In cases where testing or interpretation of data is required for site qualification an engineering consulting services fee may apply for services rendered even if not selected for the remediation job. The appropriate system configuration and cost will be determined once the order is submitted. Rates subject to change.

Contact EFW, Inc. for further clarification in developing a quotation.

