

Critical Infrastructure Resilience

TECHNOLOGY PORTFOLIO 2025

Our company exists at the critical intersection between technological innovation and infrastructure protection. As a specialized technology broker, we recognize that matching appropriate security and resilience technologies with specific sector needs requires deep expertise in both domains.



MINTOVATE
TECHNOLOGIES



MINTOVATE
TECHNOLOGIES



We Ensure Your Resilience in This Dynamic & Unprecedented Federal Contracting Landscape

Federal Contractor Resilience Playbook



Actionable insights tailored to your industry and based on daily intelligence from multiple, validated sources.

Federal Contractor Resilience Digital Audit



Comprehensive review of your digital footprint to ensure optimized messaging responsive to DOGE's priorities.

Federal Contractor Resilience Newsletter



The week's intelligence shared with you, with recommended strategies to adapt to changing contexts to remain resilient.

We Specialize in Resilience

These are unprecedented times - the federal workforce is being swiftly reduced, and organizations are losing contracts despite having no issues with their performance. Every single organization in the federal space needs to be highly strategic in how they navigate through the uncertainty.

Mintovate Technologies draws on its deep experience of federal acquisitions and its vast network to bring you actionable intelligence and strategies to ensure your organization's resilience. **Contact us to learn more about how we can support your resilience.**



Mintovate Technologies, LLC
3070 Presidential Dr., Ste. 360,
Fairborn, OH 45324

Get in Touch

937-558-8214

brandy@mintovate.com

www.mintovate.com



We Ensure Your Resilience in This Dynamic Federal Contracting Landscape



Federal Contractor Resilience Playbook

Proactively position your organization favorably in a highly dynamic and unprecedented federal contracting landscape.

It's absolutely critical for federal contractors to remain abreast of the rapidly changing landscape created by the Trump administration's rapid-fire executive orders (EO's) and Elon Musk's work at DOGE. Our team analyzes daily intel received from validated sources to provide actionable insights tailored to your industry. We ensure you comply with the EO's and help you navigate the challenges created by DOGE's influence so you can continue to support your government customers.

It is critically important to transparently communicate with your stakeholders, especially your employees and customers, about how your resilience strategy aligns with your organization's mission and values. These stakeholders might be experiencing an extraordinary level of stress due to uncertainty about job security, so it is very important to communicate about the changes you will need to implement.

Deliverables:

- Federal Contracting Resilience Playbook
- Stakeholder Communication Plan and Templates



Federal Contractor Resilience Digital Audit

The words used by your organization matter more than ever.

President Trump's EO's impose new requirements with which you must comply. DOGE is scanning for specific key words and concepts throughout federal contractors' digital footprint, which can include websites, organizational and employee social media, proposals, and contract language.

Failure to comply with the EO's or present your organization favorably to DOGE can result in lost contracts. Although news coverage has focused on terms related to Diversity, Equity, Inclusion, and Access, there are many more terms that trigger

DOGE's scrutiny and terms that enhance your resilience.

Our team will perform an audit of your digital footprint and proposal templates and provide our findings in a report with recommendations for compliance with EO's and responsiveness to DOGE's priorities.

As an optional service, we will draw on our expertise in psycho-social behavior to design and implement a proactive PR strategy to deliver highly calibrated messaging.

Deliverable(s):

- Resilience Audit Report
- Federal Contractor Resilience Marketing Support (Optional)



Federal Contractor Resilience Newsletter

Resilience requires constant vigilance.

The week's intelligence shared with you, with recommended strategies to adapt to changing contexts to remain resilient.

Subscription to the *Federal Contracting*

Resilience Newsletter will provide weekly updates on emerging strategies as new EOs are published and as we receive new intelligence impacting federal contractors.

Deliverable:

- *Federal Contracting Resilience Newsletter*



Mintovate Technologies, LLC
3070 Presidential Dr., Ste. 360,
Fairborn, OH 45324

Get in Touch

937-558-8214



brandy@mintovate.com



www.mintovate.com

Robus Safe Haven

– bullet and blast proof

Military & Law Enforcement personnel are increasingly targeted by terrorists and criminal groups, both at home and abroad.

Government personnel working in critical infrastructure sites and diplomatic facilities, are at risk from terrorism, criminal activity, or malicious behavior.

Overhead Protection
C4 Certified
Mitigates 120 mm mortar rounds to provide the ultimate protection to warfighters.



The portable Robus Safe Havens deliver unparalleled safety and security for warfighters

SUPERIOR BUILD QUALITY

Our quality of build is superior to that of our competitors as we have exclusive partnerships with the most well-respected, high-quality fabricator and technology support groups.

SUPERIOR PROTECTION

The entire Robus unit is encased with ballistic steel which is unique in the market, along with fully certified ballistic capability.

- Standard specification is B6 armor plates to withstand 7.62 mm rounds.
- Option to upgrade to B7 level of ballistic plate to withstand armor piercing rounds.

SUPERIOR RESISTANCE

Robus units are adaptable including as an option, an ultra forced-entry resistance model built to US HATS specifications. This is a variation of the Robus, where we further reinforce the structure with laser cut joints to make it even more rigid.

FEATURES



Ballistic and Blast

- Hardened ballistic and blast-resistant steel
- BS EN1522 up to Level FB6 UL752 /Level 8 up to 900 m/s
- NIJ 0108.01 up to Level 3
- * B7 Ballistic Armor Available



Power

- 24 hours of DC power (LFP batteries)
- Energy Power Management system (UPS)
- Remote diagnostic testing
- Upgrade in battery capacity (up to 4 days continuous power)
- Solar power option available for locations with no mains



AC/IBRN Filtration

- Combining the essential functions: ventilation, CBRN filtration, and air conditioning systems shelters into one
- One operating panel for all air handling functions such as ventilation, heating, cooling, and filtration

This material is distributed by Mintovate Technologies, LLC on behalf of Amulus, Ltd. Additional information is available at the Department of Justice, Washington, DC. This statement is made in compliance with 22 U.S.C. § 614 (b).



ISO Container

The Robus Safe Haven comes in two sizes, 20-ft and 40-ft, and are fully customizable and are highly mobile



The Amulus Robus Safe Haven — Fully Customizable for Any Mission

Please Contact Us For Information Regarding:

- Certifications
- Test Data
- Specifications
- Integrated Technologies

MOBILE

The units are highly mobile and fully integrate into transportation modes.

The Amulus units are designed specifically to the clients' requirements ranging from military applications such as counter drone, command, and control and to highly technical medical units. The standard specification of safe havens and safe accommodation can protect large numbers of people from the effects of War, terrorism, and humanitarian suffering.



MOBILE BALLISTIC MEDICAL CLINIC



ADVANCED CRITICAL CARE CONTAINER



SCALEABLE MOBILE CUAS & SITUATIONAL AWARENESS

- Amulus Safe Haven Control Room
- Nexus Command & Control Tactical Deployment Trailer
- Electronic Mitigation
- Communication
- Radar
- Electro Optics

This material is distributed by Mintovate Technologies, LLC on behalf of Amulus, Ltd. Additional information is available at the Department of Justice, Washington, DC. This statement is made in compliance with 22 U.S.C. § 614 (b).





EMProve®

Ultra-Fast Electrical Surge Arresters

The ONLY protection against E-1

Protects Utilities at a cost to the average US household of \$0.01 per year

EMProve®

EMP Surge Arresters

- Protects 5-18kv transformers and other equipment
- Acts faster and assists lightning surge arresters
- Increases your service reliability with your customers
- Can harden our grid for a fraction of the cost
- Available for testing in your testing centers now
- FERC allows fee rider to consumer



Pricing

6 to 18 kV rating shown

# Units	Indoor	Outdoor
2	\$7011.90	\$7279.03
19	\$6678.01	\$6945.13
60	\$6334.11	\$6611.23

Advanced Fusion Systems, LLC.

Precision Manufacturing

- Over \$135M invested to invent, refine and manufacture EMProve in a 250,000 sqft facility
- High precision manufacturing
- Electromagnetic test labs
- Environmental remediation
- High-energy physics labs
- 27 Megawatts via 6 internal substations on site.

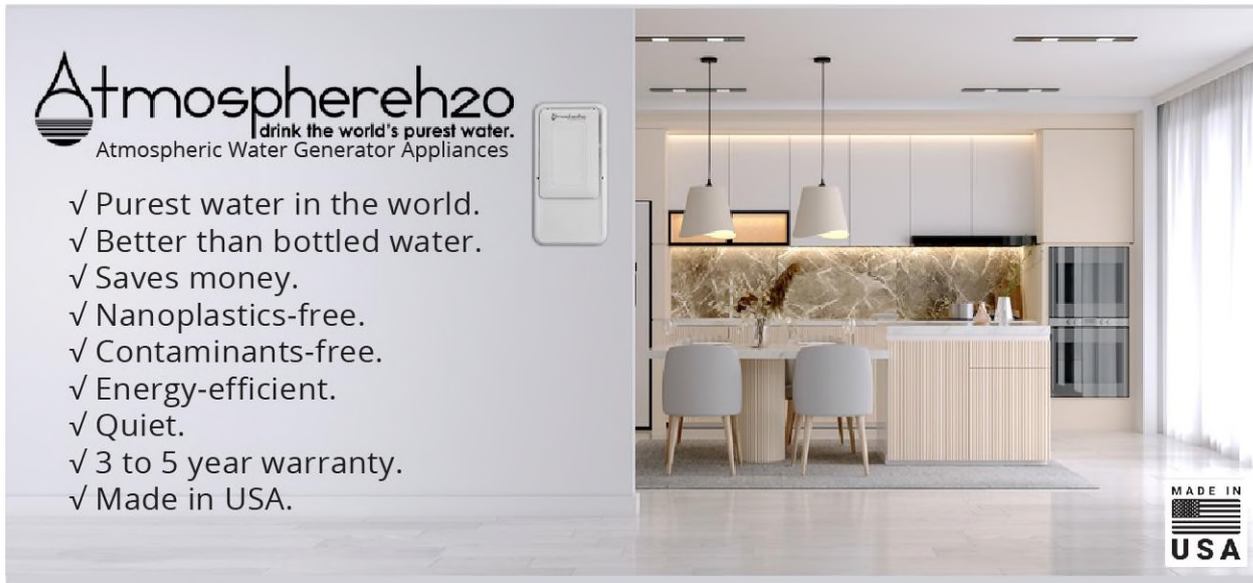


William H. Joyce, Ph.D.

Chair of the Board, President, CEO

CEO of Advanced Fusion Systems. Vice Chair of Fermi Research Alliance and Universities Research Association. Past CEO of Union Carbide, Hercules, and NALCO and Vice Chair of DOW Chemical. Member of the National Academy of Engineering. Awarded the National Medal of Technology.





YOUR NEW SOURCE OF PURE, DRINKING WATER IS HERE.

Introducing AtmosphereH2O's best in class atmospheric water generator appliances, the ultimate solution to the world water crisis [1]. Say goodbye to the struggles of drought, water pollution, and unreliable water sources. Our machines leverage cutting-edge technology and proven performance to extract pure, clean water directly from the atmosphere. Our simple and easy-to-service models range in size from 33 pints to 746 pint glasses of drinking per day to suit your specific water needs.

✓ SUSTAINABILITY

According to the US Geological Survey, there is 7x more water in the atmosphere, than in all of the world's rivers, combined! [2] Our innovative technology makes this abundant water in the air available to us, by working in harmony with Nature's Water Cycle to efficiently extract pure, clean water directly from the atmosphere and transform it from vapor to liquid form.

✓ SECURITY

Water security is one of the most important building blocks of a stable region. Atmospheric water generation gives you supplemental drinking water in your home locally that works with other off-grid components toward the sustained ability of a community to utilize available resources to respond to, withstand, and recover from adverse situations. [3]

✓ RESILIENCE

"Think of resilience as both preventive and restorative care, but for buildings and infrastructure facing disaster risks, to keep people safe." [4] This helps you be compliant with the US CDC's Emergency Water Supply recommendations as presented in the National Disaster Resilience Council's "Powering Through 2020." [5] This is how we can achieve "resilient communities," transforming the lives of people worldwide and paving the way for a brighter & more resilient population for whatever tomorrow brings.

New Alternative Source of Freshwater
 Unlocks real estate developer land value and accessibility.

Promotes Water Sustainability & Resilience
 Perfect environmentally-friendly solution for water stressed areas.

Superior MERV-13 Filtration
 Removes more harmful contaminants from the air at the intake, giving you consistently clean water.

Low Amp Draw
 Low inrush and power draw frees up electricity for other equipment.

Distilled Water Quality
 Pure water with less than 10ppm TDS is ideal for adding minerals to make your own designer water, including saline.

Patented M-CoRR Technology
 Achieves highest efficiency available in its class.

Integrated Lift and Hang Points
 This makes for easier movement and installation.

Auto-Restart
 Resets for previous settings after power loss.

1. https://watermission.org/wp-content/uploads/2021/01/Global-Water-Crisis-Fact-Sheet_WaterMission_2021.pdf
 2. <https://www.usgs.gov/special-topics/water-science-school/science/where-earths-water>
 3. <https://www.rand.org/topics/community-resilience.html>
 4. <https://www.nist.gov/feature-stories/helping-build-nation-resilient-communities>
 5. <https://www.empcenter.org/powering-through/>

<https://AtmosphereH2O.com>



	33ppd (15.6L/d) 120v 60hz 2.0L/kWh	From \$1,629.95
	70ppd (33.1L/d) 120v 60hz 2.4L/kWh	From \$1,499.95
	100ppd (47.3L/d) 120v 60hz 3.55L/kWh	From \$1,999.95
	155ppd (71L/d) 230v 50hz 3.74L/kWh	From \$2,699.95
	225ppd (106L/d) 208/230v 60hz 3.9L/kWh	From \$3,299.95
	506ppd (239L/d) 220-240v 60hz 3.8L/kWh 506ppd (239L/d) 277v 60hz 3.8L/kWh	From \$7,699.95
	706ppd (335L/d) 230v 50hz 3.4 L/kWh	From \$11,499.95
	746ppd (353L/d) 480v 3.5L/kWh	From \$11,499.95



Swift Textile Metalizing



An INTEGRATED POLYMER SOLUTIONS Company

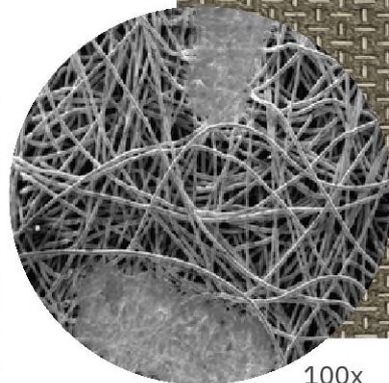
Electrically Conductive Non-Woven Point Bonded Fabric, Ni Ag Coated (NPB20NS)

Thermally bonded, non-woven conductive fabric for applications requiring low electrical resistance, excellent mechanical durability and the ability to withstand harsh environmental exposure. Additional material characteristics include excellent breathability, dimensional stability and RF/EMI shielding performance.

Features & Benefits

Our proprietary EnCap™ metalization process **completely** encapsulates each fiber in metal at the molecular level to deliver a durable, permanent, unbreakable bond while maintaining the mechanical properties of each fabric.

This process enables STM to deliver best-in-class conductivity, durability, reliability and repeatability for maximum performance and lifecycle value. As a result, STM materials are suitable for a variety of industries and applications.



100x magnification



Defense



Architectural Shielding



Security



Aerospace



Medical



Telecom

- RF signal reduction
- Secure work environments
- Shielded enclosures

- Directed energy mitigation
- Wi-Fi signal isolation
- Mobile device security

- Flexible circuits/sensors
- Component shielding
- EMI management

STEX SAL SMS-01.13 NPB20NS Electrically Conductive Non-Woven Point Bonded Fabric Ni Ag Coated Rev E (03/21/2023)
 Dissemination or copying this document and the information contained herein without written permission from Swift Textile Metalizing LLC is prohibited.

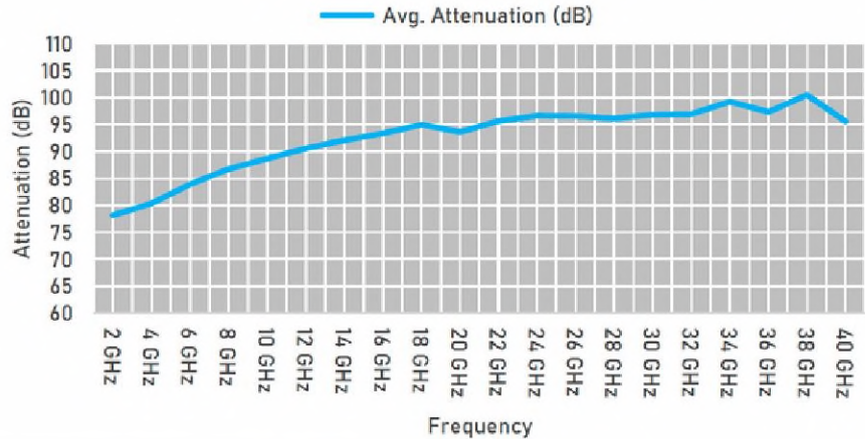


Shielding Effectiveness – NPB20NS

Shielding Effectiveness

This graph shows the typical shielding effectiveness of NPB20NS as measured with a free space focused beam test method at an industry-leading third party laboratory.

Tested by Compass Technology Group using test method CTG-TM-0101-2020
[CTG-Focused-Beam-Shielding-Standard.pdf](#)



Material Specification –NPB20NS		
Base fabric: Non-woven point bonded nylon	Base fiber: Nylon 6,6	
Material coating: Silver, Nickel	Width: 36-37”, nominal	
Property	Typical Value	Test Method
Shielding effectiveness @ 1 GHz	-70 dB	ASTM D4935
Water vapor transmission	814 g/m ² -24 hours	ASTM E96
Thickness	.015”	ASTM D1777
Weight	3.0 oz./yd ²	ASTM D3776
Electrical resistance	0.1 Ω/sq.	ASTM D4496
Tear strength	8.0 lbs./in ²	ASTM D5587

Note: The data presented above is based on test samples from multiple production batches and is representative of typical material properties.

Call or email us today to discuss your project



Swift Textile Metalizing, LLC is a U.S. manufacturing company that specializes in the design, development and production of a wide range of electrically conductive and reflective metalized fabrics used in products that provide protection of people and equipment from Electromagnetic Interference (EMI), Radio Frequency Interference (RFI), and Static Discharge.

Since 1955 Swift Textile Metalizing has provided standard and custom conductive fabrics for aerospace, defense, and commercial applications. STEM brings together technology, innovative engineering, and customer involvement to provide dynamic application solutions. STM’s goal is to continually improve our industry leadership through the highest standards in product performance and service.



An INTEGRATED POLYMER SOLUTIONS Company

Swift Textile Metalizing, LLC
 P.O. Box 66, 23 Britton Drive, Bloomfield, CT 06002-0066
 Phone: 860.243.1122 Fax: 860.243.0848
 Email: sales@swift-textile.com
 Website: www.swift-textile.com
 AS9100D & ISO 9001:2015 Certified

STEX SAL SMS-0113 NPB20NS Electrically Conductive Non-Woven Point Bonded Fabric Ni Ag Coated Rev E (03/21/2023)
 Dissemination or copying this document and the information contained herein without written permission from Swift Textile Metalizing LLC is prohibited.





INTRODUCING THEIA

FIBERLESS OPTICAL BROADBAND



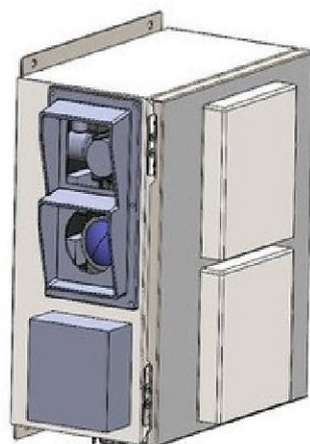
From Fiber to *Fiberless*

The laws of physics limit the bandwidth possible with RF-based wireless technologies. The only way to keep improving broadband speeds is to use the optical signals carried by fiber optics. *THEIA*, a new product by Dayton Photonics, provides a **10 Gb/s broadband fiberless optical link**.

A New Tool for the Middle Mile

THEIA brings the **high performance** of fiber optics together with the **ease of use** of wireless RF. This is critical in the "Middle Mile" between fiber mainlines and ISP customers.

- **Identical signal to fiber optics**
- **Compatible** with all existing comms technologies
- **Automatic** signal acquisition & continuous signal optimization
- 6 PoE ports for **easy integration with external devices** (cameras, RF systems, and more)
- Mount on **any vertical asset**
- **No FCC licensing fees**



System Specifications

Bandwidth	10 Gb/s
Latency	2-3 ms
Range	4 miles
Dimensions	14 x 12 x 7 in, 36 lbs
Interface	Fiber / Ethernet
Control	Web App
Device Connectivity	6 PoE ports for external device integration
Power	50 W

Founding Team



Emily Fehrman Cory, Ph.D.
CEO

- commercialization
- nanofabrication
- photonics



Cullen Bradley
CTO

- optical communication
- lidar
- photonics

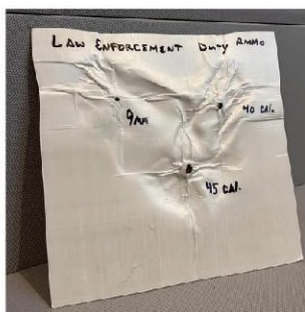
Affordable protection for government offices, schools, places of worship, businesses, and more!

Quickly and easily up-armor whatever you are trying to protect with Ballisti! ballistic protective panels. These are the center panels used in special operations body armor, but sold as unfit kits as raw panels instead.



Made from the same materials used by Special Forces, Law Enforcement and Elite units, these panels are disruptively lightweight when compared with traditional metal armor, and multi-hit capable, unlike ceramics. Just cut the panels to size and use constructive adhesive and screws to hold them to the wall studs, to make the structure bulletproof. Each 4mm layer of material weighs a little more than a half-pound and will stop a handgun point blank. Five layers of material can stop a .308 rifle or AK. This material is NIJ tested & certified.

UL 752 Level 1-8				BallisticBoard®				NIJ 0101.06 Level IIIA & III		
UL Level		Round	Shots	UL 752 Velocity (FPS)	BB Test Velocity (FPS)	Thickness	Weight ft2	NIJ Level	Round	NIJ Velocity (FPS)
1		9mm	3	1175-1293	1288	1/8"	0.6 lbs			
2		.357	3	1250-1375	1331	1/8"	0.6 lbs	IIIA	.357	1410-1470
3		.44	3	1350-1485	1371	1/8"	0.6 lbs	IIIA	.44	1340-1430
4		.30-06	1	2540-2794	2638	1/2"	2.4 lbs			
5		7.62x51 M80	1	2750-3025	2851	1/2"	2.4 lbs	III	7.62x51 M80	2780
6		9mm	5	1400-1540	1455	3/8"	1.8 lbs			
7		5.56x55 M193	5	3080-3383	3166	5/8"	3 lbs			
8		7.62x51 M80	5	2750-3025	2851	5/8"	3 lbs	III	7.62x51 M80	2780



Single layer 4mm thick and 9.4oz stops handgun rounds point blank.



5 layers is 20mm thick and stops high-powered rifles. This picture is of the official 5-layer test panel setup that was shot 4x with .308 at 3600+FPS, where we "maxxed out their equipment" and they "couldn't shoot it harder."



BB!

BallistiBlast!

Ultra-Lightweight Ballistics & Blast Protection Panels.

BallistiBlast! is a combination of two lightweight materials that when combined offer superior protection against ballistic and blast threats in one armor system. Both armor products have been fully tested and are in production that meet STANAG standards. Pictured here is an Assembly of ultralight ballistic strike face, 1-ply 1" thick, 41g/cc aluminum foam for shockwave absorption & 1ply 3mm carbon fiber backing plate

- Weight (as pictured): 5.3 lbs. versus
- 10.2 lbs. for steel,
- 8 lbs. for ceramic
- 6.5 lbs. for polymer combined with UHMWPE

Blast Protection From Ballisti + SmartMetal

Aluminum foam absorbs the G-forces extremely efficiently.

- Strain rate insensitive
- Reduction of G-loading to a ratio of 10:1
- Lightweight
- Buoyant
- Less Cost
- Can meet STANAG Level IVb
- In low-rate production for Combat Vehicles

Bottom line:

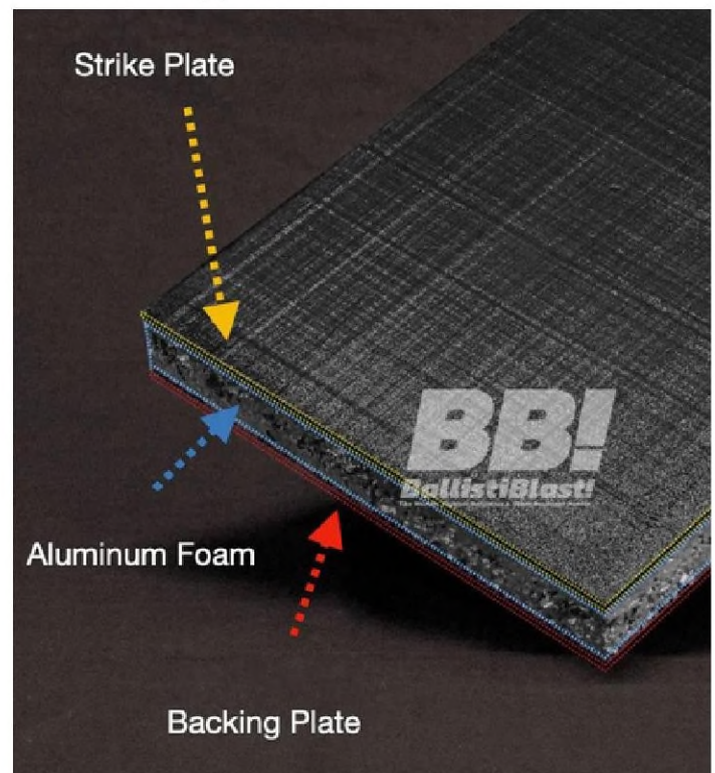
BallistiBlast! delivers a transformational and extremely cost-effective, immediately implementable armoring solution for the United States' critical infrastructure, vehicles, craft, drones, structures, people - even animals (K9, horses, etc.) in an easy-to-install, rapidly deployable system that can instantly improve our nation's grid security.

Example HV transformer by Larson Electronics

BallistiBlast! Panels can be used to armor the interior surface of enclosures for up to .308 resistance and with simple adhesive, adding a mere 1/8" to 1/2" of thickness to the inside of the enclosure, (where it cannot be seen). The material can easily be passed off as "sound deadening material" to make it appear to be a "nondescript" accessory item.

Stopping the ballistics is the first step, but with every projectile comes a devastating shockwave that can cause significant damage, particularly brain injuries. BallistiBlast! adds a layer of expanded aluminum / ceramic foam behind the strike-face, to arrest the shockwave effects.

For maximum protection, adhere a layer of SmartMetal between the back of the ballistic panel strike face and a backing panel to support the expanded foam when hit. Like a crumple zone in a car, the foam cushions the strike face as it deforms, arrests the shockwave as the impact happens, and maximizes protection despite being incredibly lightweight. BallistiBlast! floats and can also be used for maritime applications.



This material is available in sheets up to 48"x48" and up to 10 million square feet per year with our present manufacturing capabilities in Ohio. BallistiBlast! offers an instant solution that can protect critical HV transformers without drawing attention, and installed using normal hand tools with basic instructions.



Capability Statement

SejacnAI is a national, women-owned company that provides digital advertising solutions using state-of-the-art machine learning technology. Engage AI is our flagship Software-as-a-Service (SaaS) designed for government agencies and nonprofit organizations. We are the only certified WBE offering this technology. Our software uses Real-Time Machine Learning audience segmentation for customization of service via highly personalized information delivery. Engage AI brings insight to the people and visitors that you don't know yet so that you can increase program effectiveness, adapt to new challenges, and your organization's impact to its stakeholders.

Engage's Core Competencies & Solutions:

- Engage AI uses machine learning to score site visitors by conversion potential. Organizations can expect double-digit efficiency gains utilizing our no-code, simple add-on with no adoption curve.
- Engage AI eliminates privacy concerns and compliance worries: no cookies, no device IDs, no IP addresses, no use of PII (zero-party data), no storage of customer data, also GDPR, CCPA, and CPRA compliant.
- Engage AI improves the impact government agencies and nonprofit organizations have on the people they serve by using visitor scores to maximize:
 - **Program Outreach:** Identifying the interest levels of visitors regarding specific programs and tailoring outreach strategies to better target potential beneficiaries
 - **Personalized Information Delivery:** Tailoring content or reminders about deadlines, new policies, or updates to users who show higher engagement levels
 - **Enhancing User Journeys:** Streamlining the application processes for loans, grants, or other services, ensuring that high-scoring, engaged visitors find it seamless to access the resources they need
 - **Optimizing Content:** Understanding which sections of a website needs more visibility or enhancements to cater to visitor interests

An official AI platform powered by  SejacnAI



Past Performance

 DOUGLAS JAMES

 click funnels

 persona™
A Nestlé Health Science Company

Socio-Economic Status

- Self Certified Small Disadvantaged Business
- Economically Disadvantaged Women Owned Small Business
- Woman Owned Small Business/Woman Owned Business

Corporate Data

CAGE: 9HGR0

UEI: N3TPVBVSKEX7

DUNS: 124517831

NAICS:

- 513210 Software Publishers
- 541511 Custom Computer Programming Services
- 541519 Other Computer Related Services

SOCIO-ECONOMIC

- WBE (WBENC 5711508)
- Certifications: WOSB (SBA) EDWOSB (SBA)

Contact us



 9655 90th Ave Seminole, FL 33777

 (813) 640-0953

 (656) 800-6987

 www.sejacnai.com

 info@sejacnai.com



mintovate.com | 3070 Presidential Drive, Ste. 360, Fairborn, OH 45324 | (937) 558-8214

Capability Statement

SejacnAI is a national, women-owned company that provides digital solutions using state-of-the-art machine learning technology. STALKR is our innovative Software-as-a-Service (SaaS) designed for military applications. We are the only certified WOSB, EDWOSB, or WBE offering this technology. Incorporating STALKR into web-based Military Information Support Operations (MISO) campaigns supporting Special Operations Forces (SOF), signals a new era of strategic advantage in the Irregular Warfare fight by revolutionizing the landscape of information warfare.

STALKR injects a potent dose of precision targeting, adaptive optimization, cross-channel integration, data-driven decision-making, and scalability into web-based MISO campaigns. Through this integrated approach, SOF wield unparalleled influence, shaping perceptions, molding behaviors, and seizing the high ground in the relentless pursuit of information supremacy.

- **Precision Targeting:** STALKR's cutting-edge machine learning algorithms delve deep into the intricacies of audience segmentation, slicing through demographics, interests, and online behaviors with precision.
- **Adaptive Optimization:** Powered by real-time analysis of user data and campaign metrics, STALKR dynamically fine-tunes messaging strategies, distribution channels, and targeting parameters.
- **Cross-Channel Integration:** STALKR orchestrates a symphony of messaging efforts across social media, news websites, forums, and messaging apps, ensuring maximum outreach and visibility for MISO campaigns.
- **Data-Driven Decision Making:** STALKR's arms commanders and decision-makers with empirical evidence to optimize messaging strategies to achieve strategic objectives.
- **Scalability and Efficiency:** STALKR's automation prowess frees up human capital and reduces the logistical overhead of MISO campaign management.

An official AI platform powered by  SejacnAI



Past Performance



Socio-Economic Status

- Self Certified Small Disadvantaged Business
- Economically Disadvantaged Women Owned Small Business
- Woman Owned Small Business/Woman Owned Business

Corporate Data

CAGE: 9HGRO

UEI: N3TPVBVSKE7

DUNS: 124517831

NAICS:

- 513210 Software Publishers
- 541511 Custom Computer Programming Services
- 541519 Other Computer Related Services

Certifications

- WBE (WBENC 5711508)
- Certifications: WOSB (SBA) EDWOSB (SBA)



Contact us

 9655 90th Ave Seminole, FL 33777  (813) 640-0953

 (656) 800-6987 info@sejacnai.com  www.sejacnai.com



TOP TECH CLOCKS

NEXT GENERATION TIME ZONE CLOCKS

CAPABILITY STATEMENT



Top Tech Clocks manufactures SCIF-compliant time zone clock systems, providing global situational awareness while keeping you mission-ready by empowering military and government operations with secure, rapid timekeeping solutions. As the only user-scalable time zone clocks, when the mission changes, we change with you. Ultrafast programming with zero to little downtime supports operational readiness for your facilities. Software appliance devices permit easy transport maneuverability options for CONUS and OCONUS operations. TTC is trusted by agencies and bases worldwide for efficiency and reliability.

DIFFERENTIATORS

- **Unmatched Speed:** 3–5 minute programming eliminates hours-long setup/tech calls of LED clocks, validated by military users.
- **Security First:** GPS-free systems mitigate jamming risks, critical for JADC2 and electronic warfare environments.
- **Micro-Purchase Ready:** Affordable solutions under \$10,000 streamline rapid procurement implementation via GSA MAS Schedule 47QSM20R001.
- **U.S.-Made:** Manufactured in the USA, ensuring supply chain security and DoD alignment. All products are TAA compliant.
- **Versatile Integration:** Software appliance enhances legacy displays, maximizing value for command centers. (16:9, 1080p/4k) both CONUS & OCONUS.

PAST PERFORMANCE



COMPANY DATA

- **CAGE Code:** 95UH9
- **UEI:** YZX6CE9KUH95
- **GSA MAS:** 47QSM20R001

CORE COMPETENCIES

- ① **SCIF-safe Systems:** TAA Compliant secure clocks with no wireless or USB ports, designed for Sensitive Compartmented Information Facilities (SCIFs).
- ② **Rapid Programming:** Patent-pending smart-search remote syncs a 200,000 city/military location database and scalable time zone template database in 3–5 minutes, saving 90% setup time vs. LED clocks. All time zone settings including date, time, location label, and daylight savings auto populate and auto center.
- ③ **JADC2 Enablement:** GPS-independent clocks and software for video walls, projectors, or LCDs ensure real-time, multi-domain synchronization.
- ④ **Customizable Displays:** Single or dual display systems with user-customizable classification banners (e.g., UNCLASSIFIED, SECRET, TOP SECRET, CONFIDENTIAL). UNCLASSIFIED will automatically blank out the display until unselected. Color changeable time, location label, date, and background.
- ⑤ **Flexible Connectivity:** Wi-Fi-enabled systems for non-secure settings or SCIF-compliant units for classified environments.
- ⑥ **Energy Efficiency:** Energy Star-certified displays reduce power costs.
- ⑦ **Scalable Software:** User-customizable software integrates with video walls, projectors, or existing LCD monitors, enhancing command center scalability.

NAICS CODES

- **339940** – Office Supplies (except Paper) Manufacturing
- **334111** – Electronic Computer Manufacturing
- **334519** – Other Measuring and Controlling Device Manufacturing
- **339950** – Sign Manufacturing
- **513210** – Software Publishers
- **541850** – Outdoor Advertising

CERTIFICATIONS

- **Energy Star Certified:** Meets federal energy efficiency standards.

CONTACT INFO

- **Makayla Matzen (CEO)**
- (888) 998-8821
- sales@toptechclocks.com
- www.toptechclocks.com

TOP TECH CLOCKS
NEXT GENERATION TIME ZONE CLOCKS

19:43 AFRICOM+1	19:43 EUCOM+1	13:43 The Pentagon	13:43 SOUTHCOM-5	12:43 STRATCOM-6
13:43 CENTCOM-5	07:43 INDOPACOM-10		11:43 SPACECOM-7	12:43 TRANSCOM-6
13:43 CYBERCOM-5	11:43 NORTHCOM-7	17:43 Zulu Time	13:43 SOCOM-5	21:13 AOI-IRAN

SECRET

USER SCALABLE

- Time zone template database
- Save, edit, & recall almost-unlimited saved templates

USER FRIENDLY

- Programs in 3-5 minutes
- Time zone location database
- All time zone settings auto-populate & auto center
- Included touchscreen remote

ENHANCED CUSTOMIZATION

- Vertical time zone templates
- Horizontal time zone templates
- **Customize colors** for time, label, & date
- **Customize colors** for background
- Classification banners
- Single & dual display options
- SCIF & WIFI systems



Critical Infrastructure Resilience

Contact us for more information:

Brandy Foster, CEO

brandy@mintovate.com

(937) 558-8214



MINTOVATE
TECHNOLOGIES