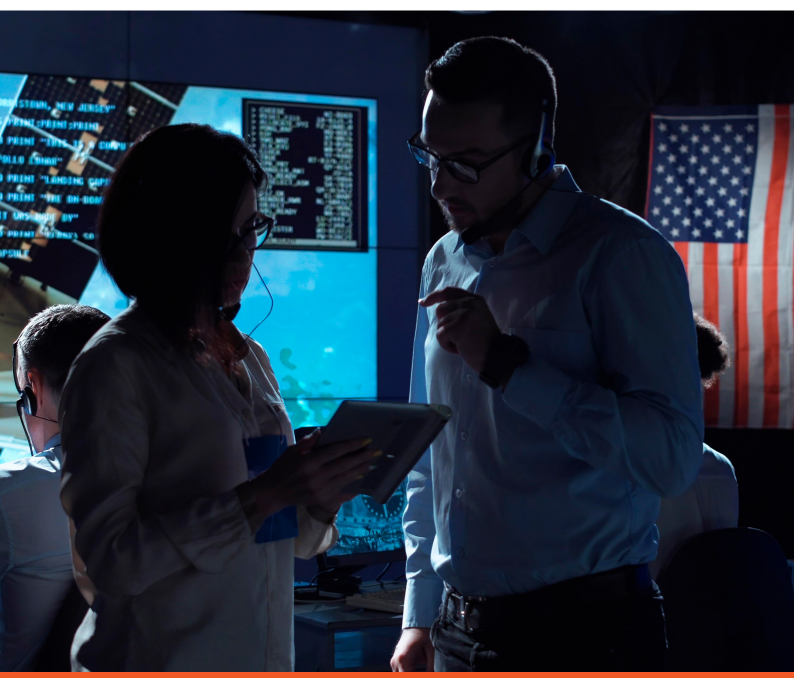




Your Trusted Partner for Secure, TAA-Compliant, and JITC-Certified Visualization Solutions

From control rooms and briefing centers to conference rooms and tactical operation centers, Jupiter Systems delivers high-performance, secure, and reliable visualization solutions tailored for federal, state, and local government agencies. As a U.S.-based manufacturer with over 40 years of innovation, we provide TAA-compliant and JITC-certified products designed for mission-critical, 24/7/365 environments. Our solutions ensure seamless collaboration, data visualization, and secure sharing, meeting the stringent requirements of government applications.

Proudly designed and manufactured in our Silicon Valley headquarters, Jupiter Systems is committed to delivering end-to-end solutions that empower government customers with confidence and reliability.



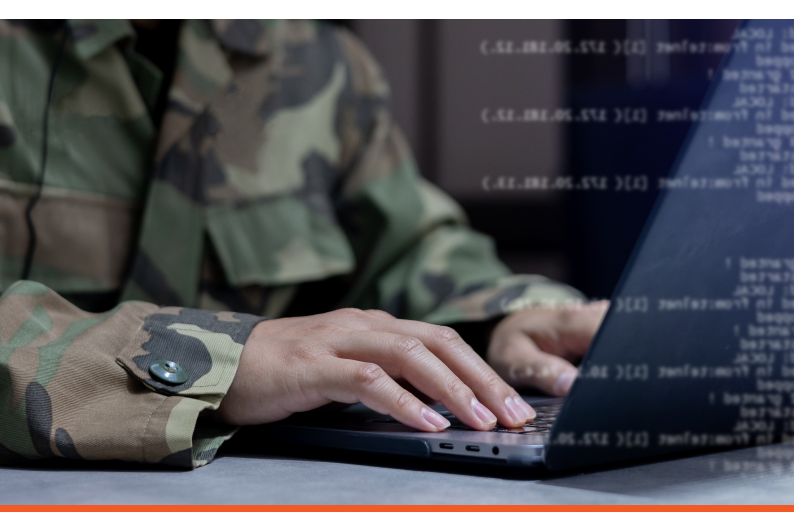


Innovative, Secure Visualization Solutions for Government

Jupiter Systems is a leader in collaborative visualization, offering TAA-compliant bundles and JITC-certified solutions that meet the U.S. government's rigorous standards, and the Joint Interoperability Test Command (JITC). Our products are trusted by federal agencies, military organizations, and public institutions worldwide for their security, reliability, and performance.

Key Features of Jupiter's Government Solutions:

- **TAA-Compliant Bundles:** Pre-configured solutions like Jupiter's Video Wall in a Box[™] ensure compliance with U.S. trade regulations.
- JITC-Certified Products: Our PixelNet distributed AV video processing range is listed on the Department of Defense Information Network (DoDIN) Approved Products List (APL), meeting the toughest military security and interoperability standards.
- U.S.-Based Manufacturing: All hardware and software development occurs in the USA, ensuring secure supply chains and compliance with government tenders.
- Mission-Critical Design: Systems are engineered for 24/7/365 operation in secure environments, including SCIFs and tactical operation centers.
- Comprehensive Support: Industry-leading warranties, professional services, and global support by Jupiter-certified professionals.





TAA-Compliant Bundles: Video Wall in a Box™

Jupiter's Video Wall in a Box™ is a TAA-compliant, turnkey solution designed to meet the needs of government customers requiring secure, high-performance visualization. This bundle combines cutting-edge hardware and software to deliver an optimized, ultra-wide 21:9 display experience for control rooms, briefing centers, and conference rooms.

Components of the Video Wall in a Box™:



- Pana Ultra-Wide 21:9 5K Display: Available in 105" or 81" sizes, the award-winning Pana LCD display offers vibrant visuals and ergonomic design for critical viewing. Its 5K resolution ensures sharp, detailed content.
- CRS-5K Video Wall Processor: A powerful processor that supports seamless multi-source integration and real-time data visualization.
- Canvas Collaboration Software: Enables remote collaboration, allowing users to securely share and manipulate content across multiple locations.
- SimpleShare® Software: Proprietary software that optimizes the Pana display, allowing users to arrange video and data windows in any size and select streaming sources effortlessly.



- Fully eligible for government contracts.
- Streamlined installation and operation for rapid deployment in secure environments.
- Enhances productivity with ultra-wide viewing and intuitive collaboration tools.
- Ideal for conference rooms, control rooms, and hybrid workspaces.

For more details, visit jupiter.com/taa-bundles.



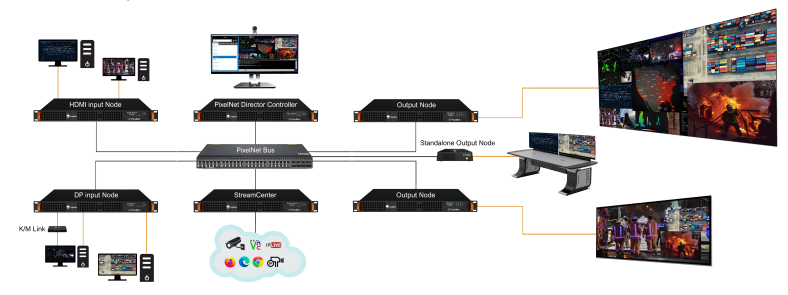
JITC-Certified Solutions: PixelNet Distributed AV Processing

Jupiter's PixelNet distributed AV video processing range is JITC-certified, making it one of the most secure and reliable solutions for military and government applications. Listed on the DoDIN APL, PixelNet has undergone rigorous penetration testing to ensure unbreachable performance in highstakes environments.



Key Features:

- Distributed Architecture: Scalable and flexible, PixelNet supports multiple displays and sources, ideal for large-scale control rooms and command centers.
- Cybersecurity Compliance: Meets stringent JITC standards for military security, ensuring protection against cyber threats.
- High-Resolution Support: Delivers artifact-free, high-quality visuals for mission-critical data visualization.
- Interoperability: Seamlessly integrates with existing DoD networks, enhancing operational efficiency.



Applications:

- Tactical operation centers
- Command and control centers
- Secure video conferencing suites
- Military training and simulation environments

More information on jupiter.com/pixelnet



Additional Government-Focused Solutions

In addition to our TAA-compliant bundles and JITC-certified solutions, Jupiter offers a range of products designed to meet the diverse needs of government customers.



Pana X Displays

- Enhanced specs: Improved luminosity and port compatibility, better constrast and overall performances
- Secure like the rest: Like our Pana 105" and 81" range, Pana X is software free, ensuring no System-on-Chip (SoC) vulnerability potential.

Catalyst Range

- For bigger deployments: Same Made in the USA ISO certification as CRS5K available on our TAA Bundle, Catalyst offers a wide range of processors for almost every size and complexity of installation needs.
- **Application**: Bigger Control rooms and SOCs, simulation environments, and briefing centers.

More information on jupiter.com





Customer Story: Enhancing Mission-Critical Operations

Location: Classified U.S. Military Facility

Solution: Jupiter's Video Wall in a Box™ and PixelNet Processing

A U.S. military facility required a secure, TAA-compliant, and JITC-certified visualization solution for its tactical operation center. Jupiter deployed the Video Wall in a Box™ bundle, featuring a 105" Pana 5K display, CRS-5K processor, Canvas, and SimpleShare® software. The PixelNet system was integrated to manage multiple high-resolution sources, ensuring real-time data visualization with zero latency.

The solution enabled seamless collaboration among personnel, improved decision-making, and met all DoD security requirements. The facility reported enhanced operational efficiency and praised Jupiter's U.S.-based support team for their rapid deployment and ongoing service.





Professional Services for Government

Jupiter Systems goes beyond technology, offering comprehensive professional services to ensure your visualization solutions perform flawlessly in secure environments.

Our Services Include:

- **Design and Integration:** Tailored solutions designed by Jupiter-certified professionals with appropriate security clearances.
- Onsite and Global Support: 24/7/365 technical support and emergency field service visits.
- **Preventative Maintenance:** Regular checkups to extend equipment life and protect your investment.
- **Training and Documentation:** Customized training programs and secure documentation for government personnel.
- ISO 9001:2015 Certification: Our production floor adheres to the highest quality standards, ensuring product reliability.

Contact our government solutions team at sales-gov@jupiter.com for personalized support.





Why Choose Jupiter Systems?

- 40+ Years of Innovation: A pioneer in large-screen data visualization, trusted by federal and public agencies worldwide.
- 100% U.S.-Made: All design, development, and manufacturing occur in the USA, ensuring secure supply chains and TAA compliance.
- JITC Certification: PixelNet solutions meet the toughest military security standards, listed on the DoDIN APL.
- End-to-End Solutions: From displays to processors and software, we control the entire ecosystem for seamless integration.
- Reliability for Mission-Critical Needs: Engineered for 24/7/365 operation in secure, high-stakes environments.

Contact Us:

Ready to explore Jupiter's government solutions? Our experienced team is here to help you find the right TAA-compliant and JITC-certified visualization solution for your mission.

Email: sales-gov@jupiter.com

Website: jupiter.com

This advertisement is neither paid for nor sponsored, in whole or in part, by any element of the United States Government. Copyright 2025 Jupiter Systems, Inc. All rights reserved. Product specifications are subject to change without notice.

