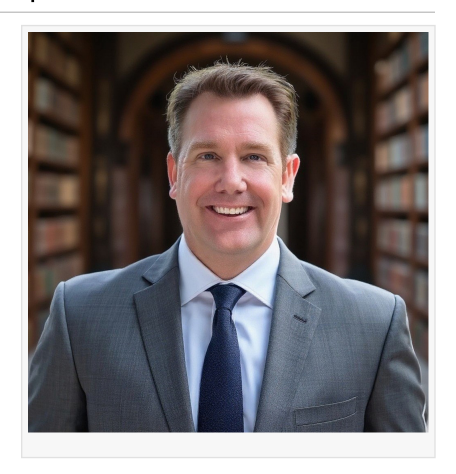


## Cybersecurity Governance Expert Jonathan S. Maddock of KAMTech Solutions Recently Featured on Close Up Radio

SHREWSBURY, NJ, UNITED STATES, August 13, 2025 /EINPresswire.com/ --Executive leaders today face an overwhelming convergence of disruption, regulation, and technological complexity. KAMTech Solutions helps them regain and maintain control. Co-founded by Jonathan S. Maddock and his partner John B. Allen, KAMTech is reshaping how to navigate today's most complex technological and organizational challenges. From systems engineering to Al governance and cybersecurity integrity, KAMTech equips its clients with the structure, strategy, and foresight to lead through disruption and build long-term resilience.



With more than three decades of

experience spanning government, military, and commercial sectors, Maddock bridges disciplines and industries through a systems-centric approach that blends technical precision with legal and operational insight. "Pursuing my law degree was a way to expand my perspective rather than a pivot," he explains. "It deepens how I help organizations align people, processes, and policies around human performance and institutional stability."

"I help leaders solve their most complex challenges through systems-level clarity while enabling them to build stability, trust, and enduring results in environments where chaos is the norm."

A Father's Blueprint: Engineering a Legacy

Maddock's path was forged early, watching his father earn an engineering degree mid-career while working full-time in federal service. "Watching my dad balance professional duty, family

life, and academic pursuit modeled what endurance really looks like," Maddock reflects. "It taught me that excellence requires more than ambition; it demands alignment, discipline, and the will to grow without dropping what matters most."

He followed it to Purdue University, earning his degree in electrical engineering just as the post-9/11 era unfolded. Maddock embraced his sense of patriotic duty by choosing public service over private gain when he accepted an engineering position with the Navy. This decision marked the beginning of a career that would redefine systems leadership across government and defense. Backed by senior endorsements, he became the youngest candidate ever admitted to the United States Naval Postgraduate School's Systems Engineering program. There, his technical mastery fused with organizational foresight established the foundation for a career that would span battlefield systems, national defense infrastructure, and ultimately, global transformation leadership.

Ascension to Entrepreneurship: Legal Foresight Meets Systems Synergy

Maddock quickly rose from systems engineer to U.S. Army Country Portfolio Program Manager for Jordan's foreign military sales. Charged with overseeing complex technical programs under geopolitical strain, Maddock recognized that true leadership required more than engineering; it demanded legal fluency, policy precision, and sovereign judgment. This realization reawakened his long-held interest in law, as he believed that expanding his legal knowledge would strengthen his ability to guide senior leaders through the convergence of policy, risk, and organizational transformation.

When the global pandemic disrupted norms, Maddock made a bold move. "My self-professed 'COVID impulse' was really a strategic act," he says, referencing his decision to enroll in an online law program amidst the global lockdown. "Law gave me another language with which to govern, another lens to address system complexity while assessing risk and architecting solutions." For Maddock, the JD was never a career pivot; it was an expansion of systems mastery, integrating legal foresight into the DNA of technological and operational leadership.

Championing Ethical AI Governance to Achieve Systems-Centered Stability

As both a licensed attorney and systems architect, Maddock is uniquely positioned to guide executives through the volatile intersection of AI innovation, digital transformation, and legal ambiguity. He holds a strong conviction that AI is a tool designed to augment human judgment, not erode it. "While I'm not afraid of AI, I am concerned about what results when system design is not human-centered," Maddock says. "Technology should extend our cognition, not outsource our conscience."

Grounded in this perspective, Maddock approaches AI governance as a structural design challenge as opposed to an abstract policy debate. He works closely with executive teams and technology experts to implement practical frameworks that embed ethical safeguards from the

outset while ensuring that privacy, intellectual property, and public trust are preserved as organizations scale. Rather than reacting to emerging risks, he advocates for proactive alignment between technology, law, and leadership so that innovation unfolds within a foundation strong enough to hold it.

## Systems-Level Empathy on a Global Stage

From his Southern California roots to a Midwest academic formation and East Coast life shared with his "Jersey–proud" wife and kids, Maddock's worldview has been shaped by the textures of regional identity and the rhythm of cultural contrast. But it is his extensive work across the Middle East, particularly in Jordan, that has refined his hallmark leadership trait: systems-level empathy.

"Systems-level empathy is the discipline of understanding how every human, technical, procedural, and structural component interacts, influences, and depends on the others. It's about perceiving the whole system as a living organism, where imbalance in one domain creates ripple effects across the entire architecture."

This approach has empowered Maddock to lead over \$1 billion in foreign military sales programs and serve as the Chief Systems Architect behind some of Jordan's most critical national infrastructure initiatives, including the Jordan Border Security Program. In these high-stakes arenas, Maddock has unified stakeholders across borders, disciplines, and priorities while bridging geopolitical, technical, and human systems into singular operational clarity. His leadership in these programs not only aligned multi-national stakeholders but also strengthened regional stability.

## A Path Forward

At the heart of KAMTech Solutions is Jonathan Maddock's unwavering commitment to solving the most complex challenges through a tailored, systems-centric methodology that synthesizes technical, legal, and operational disciplines into a unified strategy, anchored in systems-level empathy. While advocating for sustainable, scalable solutions in defense, infrastructure, and education, KAMTech operates within Maddock's leadership principles and governance doctrines, emphasizing resilience, ethical alignment, and innovation rooted in mission objectives and systemic integrity for both domestic and international clients.

Maddock's vision is not simply to keep pace with the future, but to drive the transformation of its architecture through strategic foresight and principled design.

Close Up Radio recently featured Jonathan Maddock, JD in an interview with Jim Masters on Thursday, August 7th at 10am EST

## Listen to the Podcast

https://podcasts.apple.com/us/podcast/close-up-radio-spotlights-cybersecurity-governance/id1785721253?i=1000721467766

https://www.iheart.com/podcast/269-close-up-radio-242020413/episode/close-up-radio-spotlights-cybersecurity-governance-289148219/

https://open.spotify.com/episode/3BFBFjVG2RO3Fho0T0pZaU

For more information about Jonathan Maddock, JD and KAMTech Solutions, please visit <a href="http://www.kamtech-solutions.com/">http://www.kamtech-solutions.com/</a>, <a href="http://www.linkedin.com/in/jonathanmaddock">http://www.linkedin.com/in/jonathanmaddock</a>, and <a href="http://www.fortivianstrata.com">http://www.fortivianstrata.com</a>

Lou Ceparano
Close Up Television & Radio
+ +1 631-850-3314
email us here
Visit us on social media:
Facebook

This press release can be viewed online at: https://www.einpresswire.com/article/838708752

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.