

## Analytic Review of the Podcast "Scaling Cyber for Future Conflicts"

### GSA Analytic Review

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**Global Strategic Communications** - The IQT podcast episode "Scaling Cyber for Future Conflicts" stands out as an insightful and timely discussion that delves deep into the intricacies of cyber warfare and defense strategies in the face of emerging global conflicts. Hosted by Vishal Sandasera and featuring experts Grant Whiting and Dan Bocknack, the episode explores how advancements in AI, data management, and public-private partnerships can shape the future of cybersecurity. What makes this podcast particularly impactful is the way it draws lessons from Ukraine's cyber defense during the ongoing conflict with Russia, highlighting real-world examples of scalable defense capabilities. The conversation remains accessible while addressing complex technical concepts, ensuring both cybersecurity professionals and interested laypersons can take away valuable insights. With its forward-looking perspective and practical recommendations, this episode is essential listening for those invested in national security and the future of cyber defense.

### Key Points and Takeaways:

#### 1. Emerging Global Threats and Lessons from Ukraine:

~The podcast emphasizes the critical role that public-private partnerships played in Ukraine's cyber defense against Russia. This long-standing cooperation with major cyber vendors allowed Ukraine to rapidly adapt to escalating threats.

~A similar coalition may not be readily available in future conflicts, which suggests a need for scalable, automated solutions.

#### 2. Data Challenges in Cyber Defense:

~Grant Whiting and Dan Bocknack explain that modern cyber defense is a "massive, massive data problem," where human capacity is no longer sufficient to process and act on the volume of data generated.

~The solution lies in effective data collection, management, and dissemination, underpinned by AI and automation. Scalable defense, therefore, relies on efficient data pipelines and advanced infrastructure.

#### 3. The Concept of Asymmetric Advantage:

~A recurring theme in the podcast is the idea of maintaining an asymmetric advantage in cyber warfare. This refers to exploiting vulnerabilities that adversaries are unaware of or unable to defend against.

~In future conflicts, maintaining this advantage will be contingent on faster decision-making cycles enabled by AI and robust data systems.

#### 4. Human Role in Cybersecurity:

~While the conversation often turns to automation and AI, the podcast reinforces the need for skilled human operators—particularly data scientists and engineers—who can work alongside cyber analysts.

~Up-skilling cyber professionals in data science and ensuring cross-functional teams is seen as critical to future success in managing large-scale cyber operations.

### Analysis and Insights:

The podcast effectively bridges the gap between current cybersecurity practices and the emerging technologies that will define the future. By examining Ukraine's success in leveraging public-private partnerships, it offers a model for future conflicts but also warns of the limits of such models. The conversation around AI and data pipelines underscores the increasing role of technology in overcoming data overload, a central issue in modern cyber defense.

The experts highlight that the traditional vertical silos of cybersecurity, where data sits isolated and hard to access, must be

dismantled. They advocate for a more open and modular approach, where data can flow freely across organizations, supported by automation to speed up critical decision-making processes. This represents a paradigm shift in how national and enterprise-level cyber defense will need to be structured.

### **Implications:**

#### 1. Strategic Considerations for National Security:

~ As highlighted in the podcast, future conflicts may involve actors who lack access to robust cyber partnerships like Ukraine did. Countries like Taiwan, Costa Rica, and Albania were discussed as regions that would require more scalable and automated solutions to fend off cyber attacks.

~ National cybersecurity strategies will need to evolve beyond isolated efforts. As countries increasingly face cyber warfare, fostering resilient public-private partnerships and building automated data infrastructures will be key.

#### 2. AI and Automation's Expanding Role:

~ The emphasis on AI's ability to outpace human limitations in data processing introduces the likelihood that cybersecurity operations will see more reliance on AI-driven automation.

~ This could shift the traditional roles of cybersecurity analysts, transforming them into overseers of automated systems rather than direct operators.

#### 2. Economic and Industrial Impact:

~ For businesses, the implications of scaling cyber defense extend beyond national security to economic resilience. Enterprises that control critical infrastructure will need to invest in scalable cyber defenses that can detect vulnerabilities, not just within their networks but across broader ecosystems.

### **Final Assessment:**

"Scaling Cyber for Future Conflicts" is a forward-thinking and comprehensive discussion that not only analyzes the challenges of today's cyber landscape but also offers clear pathways for future defense strategies. By combining insights from both cybersecurity and data science, the podcast outlines a vision where automation, AI, and robust data management become central to national security.

The lessons learned from Ukraine's defense serve as a wake-up call to other nations and organizations: preparation and adaptability are key to surviving in a cyber conflict. The emphasis on the role of human expertise, alongside technological advancements, grounds the conversation in a pragmatic approach, avoiding overly utopian or deterministic views of AI's role.

This episode is a must-listen for security analysts, policymakers, and tech professionals alike. As the speakers assert, the key to cyber resilience is not just in the tools or data we have, but in how we manage and scale these assets for an uncertain future.

Log on the AFSDData on Medium at the link below to find out how to access the podcast and a detailed report from Peacekeeper Insight's linguistic analysis of the podcast.

### **Article online:**

<https://www.uspa24.com/bericht-24923/analytic-review-of-the-podcast-scaling-cyber-for-future-conflicts.html>

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