

## **QuDef Unveils Open Access SQOUT: The World’s First Quantum Technology Threat Intelligence Platform**

**Delft, August 21, 2024** – QuDef, an emerging quantum technology and cybersecurity solutions provider, proudly announces the early access launch of Open Access SQOUT, a groundbreaking quantum technology threat intelligence and knowledge platform. Open Access SQOUT is designed to help professionals stay ahead of evolving threats by identifying and sharing Tactics, Techniques, and Procedures (TTPs) and Countermeasures, making it the first-ever quantum TTP-based Cyber Threat Intelligence (CTI) platform. It offers unclassified insights into potential compromises of quantum technologies through both quantum and classical methods and their mitigations.

Bob Dirks, CEO of QuDef, emphasized the importance of this launch: “With the rapid advancements in quantum technologies, understanding the potential vulnerabilities is crucial. Open Access SQOUT provides a vital resource for professionals to stay informed about the latest threats and countermeasures. We are excited to offer this platform in its early access phase and look forward to its continued development.”

Michal Krelina, CTO of QuDef, added: “Open Access SQOUT marks a significant step towards enhancing the security of quantum technologies. By providing unclassified and publicly available information, we aim to foster collaboration and knowledge sharing among quantum technology professionals. This platform is just the beginning, and we have much more to offer with our complete SQOUT platform.”

While open-access SQOUT platform already delivers crucial insights into quantum attacks and countermeasures, QuDef is elevating the platform with enhanced features that deliver deeper intelligence on quantum technology TTPs, vulnerabilities, protocols, products, key players, standards, and security frameworks. Leveraging this cutting-edge intelligence platform, QuDef aims to deliver advanced and comprehensive quantum technology security assessment and evaluation services. It allows your organization to stay ahead of threats, ensure compliance, strengthen your security posture, assess defense gaps, facilitate blue/red teaming exercises, and safeguard your quantum technology investments.

### **Join Us at the Forefront of Quantum Security**

Explore Open Access SQOUT today and be part of the pioneering community shaping the future of quantum security. Visit <https://sqout.qudef.com/> to gain early access, stay ahead of emerging threats,

and contribute to the collective knowledge in quantum technology security. Don't miss the opportunity to safeguard your innovations with the world's first quantum TTP-based CTI platform—join us now!

### **About QuDef**

QuDef is a top provider of quantum technology and cybersecurity solutions, dedicated to advancing the security of quantum technologies and protecting against both quantum and classical attacks on quantum devices. QuDef also offers consultation and intelligence services for security and defense applications of quantum technologies. Our innovative platforms and services empower organizations to secure their quantum technologies and stay compliant with industry standards.

### **For media inquiries, please contact:**

Bob Dirks, CEO

[dirks@qudef.com](mailto:dirks@qudef.com)

Michal Krelina, CTO

[krelina@qudef.com](mailto:krelina@qudef.com)