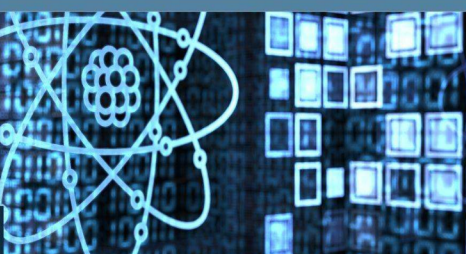


NEWSLETTER



Argo introduces AegisQ – protected by quantum, delivering secure communications for 6G and beyond



As the world prepares for the leap to 6G, the challenge of keeping communications secure in the age of quantum computing grows ever greater. Traditional encryption methods risk being outpaced by the very technologies driving the next wave of connectivity. That's why Argo, a UK-based software company, has launched AegisQ, a breakthrough solution that delivers quantum resilient, ultra fast, self healing communications across the most demanding environments.



Named after the legendary shield of Zeus and Athena, AegisQ symbolises protection and resilience. Powered by Quantum Burst Protocol (QBP), Argo's pioneering quantum network, replaces outdated point-to-point encryption with stateless, lightning fast security bursts. This ensures data remains protected from even the most advanced threats, while enabling connections to be established in just fractions of a second. AegisQ is not just about protection, it is about performance and adaptability. The system links multiple nodes together into a secure "mesh" that automatically heals itself, detects intrusions, and adapts to remain secure. Whether connecting satellites, vehicles, or critical national infrastructure, AegisQ ensures communications are continuous, resilient, and ready for tomorrow's challenges today. Argo's three-year roadmap includes expanding AegisQ into autonomous vehicle fleets, robotic swarms, and national infrastructure networks, helping organisations keep their most vital systems and data running safely in the quantum era. For more information, visit Argo's website or contact their sales team.

INSIDE THIS ISSUE

- Today's business solutions in the era of globalisation
- The best business innovation in the digital era for millennials
- Argo DevOps Solutions Ltd, a small company making a significant impact



"Finally, a communications solution that helps us solve today's biggest problem. With AegisQ, we can connect securely across mobile, edge, and satellite environments knowing our data is safe in the quantum age."

Dr. Emily Carter, Head of Cybersecurity, GlobalTel

R&I- AegisQ

- **Shielded by Quantum:** Next generation communication security built to resist future quantum and cyber threats.
- **Resilient Mesh Network:** Self-healing architecture that keeps data flowing even under attack or disruption.
- **Ultra Low Latency:** Quantum Burst Protocol enables instant, stateless encryption for real-time, 6G ready operations.
- **Seamless Integration:** Connects mobile, edge, and satellite systems securely across diverse, mission critical environments.
- **Future Proof Security:** Scalable design ensures protection and performance as networks evolve beyond 6G.
- **Press Article**

