CHANNEL PARTNERS 2023 TECHNOLOGY HIGHLIGHTS

JAC'S TECHNOLOGY EVANGELIST RICK RIOS SHARES THE MOST EXCITING DEVELOPMENTS FROM CLOUD COMPUTING TO CYBERSECURITY



CLOUD COMPUTING

- Cloud computing continues to dominate the technology landscape.
- Edge computing is on the rise. This was one of the most exciting developments as edge computing reduces latency and improves performance.
- Several new cloud platforms and services were on display including enhanced Kubernetes support, improved data governance, and new serverless computing options.

2

CYBERSECURITY

- Cybersecurity remains the top concern for many businesses and the reality is that cyber threats continue to evolve and become more sophisticated.
- Innovative technologies designed to address these concerns include new endpoint security solutions, improved threat intelligence, and advanced identity and access management tools.

3

ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING

- Advanced analytics tools that use machine learning and AI were on display and will undoubtably transform the telcom industry.
- The technologies that stood out most were those that identified patterns and insights, as well as new natural language processing and image recognition solutions that enable more sophisticated interactions with customers.



5G

- As 5G networks continue to roll out across the globe, businesses are looking for ways to take advantage of the increased speed and bandwidth.
- There were several new technologies that aim to do just that, including new 5G-enabled devices, such as laptops and tablets, as well as new network infrastructure solutions that can support the increased demand for data.



Rick Rios

Director of Cloud Engineering
John Alexander Consulting
rrios@johnalexanderconsulting.com



