



CIO VISIONS Leadership Summit

Program Key Themes & Discussion Topics

CIO Leadership & Innovation

- How to Personalize A.I. and Customer Engagement
- Leadership Challenges and the Resistance in Changing Processes
- Strategies on IT Governance - Budgeting and Prioritization
- Vendor Relations & Contract Negotiations
- How to Strive in an Environment Where Stated Goals Do Not Match Observed Behavior
- Understanding the Mechanics of Teaching & Delivering
- Managing IOT Infrastructure Growth Without the Infrastructure Staff

Cybersecurity

- Security Protocols: Network Security/Cyber Security/Data Security
- The Use of AI in Data Security: Today's Opportunities and Challenges
- Successful Data Governance Approaches
- Lowering the Risk of a Data Breach When Using the Cloud
- Protecting Unstructured Data: How Secure Do I Need to Be?
- Network Visibility and Integration with Security Needs

IT Security Risk Management

- BYOD-Wireless Protection: Implementing Company-Wide Phone Wipes
- How Do We Make It Easier to Keep Ourselves and Our User Communities Safe?
- Integration of Security into Strategic Planning Processes and Operations.
- Security vs. Ease of Access
- Disaster Plans & Business Continuity

Cloud Strategy

- Advantages & Disadvantages of Public vs Private Cloud
- Staffing Changes in a Cloud Environment
- Controlling Cloud Costs: Leveraging Cloud to Drive Your IT Cost Down
- Challenges & Opportunities When Switching to the Cloud.
- Developing a Mobile Cloud Strategy for Business
- Cloud Based Initiatives How to Support Cloud vs. Security
- Network Integration Between Public and Private Cloud
- The Future of VoIP & It's Reliability

Data Management: Strategy for Storage and Analytics

- Data Loss Prevention and Backups
- Enterprise Data Management and Data Classification
- Utilizing Big Data Analytics: New Tools, New Insights
- Machine learning and Big Data, What Can Our Data Teach the Machine?
- How to Monetize Data: Finding the Right Data Analytics Software for Your Needs
- Dark Data: How to Look at Previously Collected Data, and Use it for Multiple Purposes

DevOps Strategy

- How to Create a DevOps Culture
- DevOps approach into IT infrastructure
- Top Practices for SaaS Application Development
- Keeping Up with Emerging Software Technologies
- Using Technology to Support Anticipated Changes
- Does Agile Work in All Software Development Projects? When Does it Work? When Does it Hurt?