

## Chris Monchinski



Delivering Operational Excellence to our Clients | Continuously Learning and Leading in Automation | Industry 4.0 | Chief Technology Officer at InflexionPoint (formerly ACC)

As the CTO at InflexionPoint, I lead the charge in empowering our clients revolutionize their manufacturing and operations through the application of digital cutting-edge technologies. Mv responsibilities span strategy development, forging strategic partnerships, enhancing client engagement, and driving the evolution

of our solutions. I consult with key client accounts to enable InflexionPoint clients to achieve their goals in all phases of their digital transformation.

- As CTO at InflexionPoint, you drive strategy, forge strategic partnerships, and lead initiatives in digital transformation and data analytics to revolutionize manufacturing and operations.
- Pioneered the concept of "tweeners," bridging the gap between information technology (IT) and operational technology (OT), a cornerstone of your ongoing work in enabling IT/OT convergence.
- Actively involved in shaping industry standards as chair of the ISA 95 committee, managing director of the ISA Standards and Practices Board, and convenor of the IEC/ISO JWG5 maintaining IEC-62264 standards.
- Frequent speaker at major industry conferences (MESA, ISA, ISPE) and leader of the MESA Analytics Working Group and Knowledge Committee, driving innovation and best practices in smart manufacturing.
- Enthusiastic cyclist (road, gravel, and mountain biking) and active volunteer with the Pinelands Preservation Alliance, contributing to events like the Tour de Pines Bike Ride.
- Thrive on tackling complex challenges, providing thought leadership, strategic insight, and hands-on guidance to help organizations leverage data and transform it into actionable insights for operational excellence.
- Passionate about collaborating with industry experts to advance smart manufacturing, continuously contributing to knowledge sharing and innovation within the global manufacturing community.
- Strong advocate for using data-driven strategies to optimize processes, improve
  efficiency, and drive continuous improvement across all levels of manufacturing and
  operations.