



# Pushing the Boundaries

Sean Price talks to Angelika Klidas about Data Literacy



# What this episode includes

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- Newly appointed as Vice President of Industry solutions for Inphinity/Emark, Sean is hosting a series of inspirational **Pushing the Boundaries** interviews with leading key innovators in the business.
- In this interview, Sean talks with Angelika Klidas, Manager Education, at 2Foqus Data Literacy. Main theme is how Angelika is enabling a new generation with data literacy!
- Sub themes including: Angelika's story; why data literacy? Vision and ambition; teaching new generations; powerful success stories; lessons learned; the future of data literacy





# Angelika Klidas

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## SPEAKER PROFILE

- Angelika teaches the next generation of BI students the language of BI, training them to become data literate, and understand the value of data and speak the language of data. A conceptual thinker who lives by the phrase “think big, act small, and scale fast”, Angelika is a force of nature, inspiring others to push the boundaries of BI.
- At 2Foqus, Angelika is currently setting up the education branch into a fully-fledged business unit that can scale with their ambitions.
- Angelika frequently presents on data literacy across the world, inspiring organisations and leaders to invest in data driven cultures and approaches
- Angelika works form 7 years in the commercial Data & Analytics world. Where she has launched several new products and services to help clients. She managed a team of 15 consultants and a sales team who worked with a broad range of clients—from healthcare to finance—to build analytics applications that allow different partners (hospitals, safety regions, etc.) to visualize data and generate insights that ultimately provide better outcomes for patients
- Angelika has lectured for 12 and a half years at the University of Applied Sciences
- Previously, Angelika spent 25 years working at UWV, a semi-public institution where she installed and managed a successful QlikView Competence Center.



# Sean Price

## Host

- Before joining Inphinity, Sean worked as Qlik's EMEA Director of Industry Solutions (public sector and healthcare). An innovative and successful industry leader in analytics, delivering transformational and award-winning solutions across public sector and healthcare.
- Possessing a natural ability to understand and bring technology, people and processes together, combined with a passionate, inspirational and fearless delivery style; a strong reputation and professional following has been built.
- With a significant industry knowledge base, combined with experience of delivering analytics solutions across different countries, has seen Sean deliver international speaking, eventing and customer engagement. Numerous and frequent thought leadership publications continue to be authored.
- Sean had over 18 years experience in front line public service - An innovative and successful senior leader in a large and complex organisation. In his last role, he headed up a department of nearly 80 specialists, with a portfolio that included; Business Intelligence (including GIS), Digital Services (e.g. web/intranet), Major and Serious Crime Review, Organisational Learning, Continuous Improvement, Risk Management, Inspection and Audit, Policy, Volunteers and Specials, Governance and Secretariat. Achievements include; Chief Constable Commendation; National and European innovation awards for predictive analytics; nationally recognised enterprise Qlik Sense roll out. National work included; advising the HMIC Technical Advisory Board; regular high-profile presentations/key note speaking and authoring. Latest innovations included leading a transformational multi-agency analytics hub across the region.

# Inphinity – Pushing the Boundaries mission:

- Dedicated to bringing the world the best industry insights
- Cool chats with the most innovative and exciting people
- Giving you the inspiration you need for transformation
- Providing real-life tips to push your analytics forward
- Bringing you stories and case studies, you can learn from and adopt



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inphinity of solutions.

