

ACCELERATE YOUR ORGANISATION'S ADOPTION OF GENAI

Global Virtual Dialogue

GenAI is reshaping industries at an unprecedented pace.

With 87% of C-suite leaders driving GenAI adoption to maintain competitive advantage, the pressure to act decisively is intensifying. Yet many leaders find themselves navigating incremental changes, unsure of how to transform their business models or confidently prove GenAI's ROI.



Be part of this first of its kind strategic collaboration, involving a virtual dialogue with Board Directors and Senior Leaders to **uncover collective wisdom** from multiple industries to co-craft effective solutions and broaden understanding of the complexities & opportunities of GenAI.

Rialto invites you to participate in a groundbreaking **Global Virtual Dialogue**, powered by our **Optimised Alignment Methodology (OAM)**. This strategic collaboration is designed to equip leaders with the tools, insights, and actionable strategies to confidently and safely accelerate GenAI adoption.

Key Benefits of Participation

PEER TO PEER COLLABORATION:

Engage with C-suite and Senior Leaders from diverse industries to exchange invaluable perspectives in a safe and confidential environment.



UNDERSTAND GENAI'S COMPLEXITY:

Address key challenges such as proving GenAI's ROI, ensuring data quality, controlling risk and upskilling talent to scale adoption.



STRATEGIC INSIGHTS:

Leverage deeper knowledge. Utilise a unique collaboration and alignment methodology to prioritise successful GenAI adoption strategies.



SPEED TO BENEFIT:

Experience methodologies & technology providing a complete data set of opinions in 3 weeks, improving quality of decision making with reduced effort and optimised returns.



91% of organisations aim to become more agile and digital, but only 25% realise the expected value *Source CGI*.

Register your interest here

Investment: £650 + VAT.

Organisational discounts available for multiple participants

What to Expect

Successful strategic collaboration is one of the differences between organisations that perform well and those that don't.



Personalised Data:

An anonymised comparison of your data to global peers.



Group Data:

A detailed analysis of participant data to support insights.



Comprehensive Report:

Findings and conclusions to confidently and safely accelerate GenAI adoption.

Why Act Now?

High-performing organisations are more aligned, engaged, and ready for change. Yet few understand how to achieve this level of readiness. Through this virtual dialogue, you'll gain:



CLARITY

On GenAI's ROI.



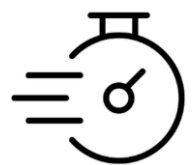
CONFIDENCE

In navigating transformation.



INSIGHTS

To lead your organisation in the GenAI era.



SPEED

For data driven decision making.

The process involves three steps over 3 weeks, requiring approximately 90 minutes of your time in total at your convenience. The virtual dialogue will use algorithms and mathematics to generate hard data and indices rather than using averages and standard deviations..

Register your
interest here

Investment: £650 + VAT.

Organisational discounts available for multiple participants



RICHARD CHIUMENTO
Director, Rialto
View full profile [here](#)



GEORGE MYSTKOWSKI
Director, CHRS
View full profile [here](#)

Partners



GenAirate Technologies empower businesses in the BFSI, Healthcare and Legal sectors with intelligent automation and innovation



APPG AI is a recognisable forum in the AI policy ecosystem in UK Parliament and internationally.

THE AI JOURNAL

The AI Journal provides news, analysis and market trends on emerging technologies to companies around the world.

Be part of this **disruptive strategic collaboration.**

Together, we'll **shape the future of GenAI** adoption and transform industries.

**Register your
interest here**

Investment: £650 + VAT.
Organisational discounts available for multiple participants

An inclusive opportunity for senior leaders
committed to driving sustainable change.



Register Today to
Secure Your Spot!

Investment: £650 + VAT.

Organisational discounts available for multiple participants

Programme commencement w/c 3rd March 2025

Step 1 requires 30 – 45 minutes.