THRIVE CONFERENCE 2025



Venue Kingston Suite, MKM Stadium, Walton Street, HU3 6HU

Audience Education Leaders Primary, Secondary and Further Education

Tickets £70 each. Please book via Eventbrite using the QR code.









Strategic Integration of AI in Education (Navigating the ever-changing AI landscape as a leader)

with Dan Fitzpatrick

1.00pm

Arrival - Refreshments

1.15pm - 2.15pm

Session 1-Leadership in the future - Educational strategy in the AI era

Strategy is about leadership in the future. If the only constant is change, then to earn our leadership in the future, we must adapt. The pace of artificial intelligence and the emergence of unconventional competition have created an environment where the transformation of the education system is essential if it is to survive. Educational leaders are faced with a crucial decision point. Dan Fitzpatrick shares the Three Box Solution to innovation so that you can create non-linear solutions for your organisation and develop your future leadership. Dan spends his time helping educational leaders, teams, and organisations around the world to embrace an uncertain future, so that together, we can build a better education system together.

2.15pm - 2.45pm

Break - Refreshments

2.45pm - 4pm

Session 2 - Al for leaders unlocked: Cutting edge tools to transform your workflow

In this hands-on session, discover how Al can streamline your workflow, boost decision-making and transform your leadership with practical strategies. Your leadership depends on your ability to adapt and save precious time. In this high impact, demo-driven session, you'll unlock the real power of Al in your workflow. Make faster decisions. Automate like never before. Focus on what really matters. Just real-world, actionable strategies used by top leaders globally.

Dan will guide you through practical AI tools that can change your workflow for the better. Walk away armed with tips, tricks and the confidence to lead smarter, faster and stronger.

Please bring a chromebook or laptop



