

Lessons learned: unique data from NashTech's GenAl in software development trial

What worked, what didn't? NashTech's trial of generative AI in software development reveals mixed results; some positive and some neutral. Read our findings to inform the next steps in accelerating your software development lifecycle.





The smart way of moving forward with GenAl NashTech's Head of Tech Advisory, George Lynch, shares tips on what you should consider when trying to escalate AI plans. How can you effectively educate your staff on AI usage?

Al policy; is your organisation up to speed?

The question on every tech leader's minds, 'how do I create an effective AI policy?'. Leading CIO, <u>Ankur</u> <u>Anand</u> from Nash Squared, guides you on the different elements you need to create a good AI policy.

Read the article

Find out more

Where is the market investing their tech budgets? Are technology leaders making space for GenAI?

Find out how other digital leaders are investing their tech budgets, how the market is responding to GenAl and top concerns for leaders today.



Follow us on

f in \times f

Please note: We are sending this email to you because from our research, we have identified that you might have an interest in the content of this communication. We hope you find the content of the email of value, but if you prefer not to be contacted with emails like this in the future, please follow the 'unsubscribe' link below or email info@nashtechglobal.com if you have queries or concerns. You can view our privacy policy <u>here</u>.

© 2024 NashTech

NashTech Ltd, LDN:W, 3 Noble St, London, London, England EC2V 7EE, United Kingdom

Unsubscribe Manage preferences