Daring to Disrupt: How Digital Leaders are transforming network infrastructures

Participating in a TechPros. Thought Leadership interview



TechPros.io facilitates industry learning for senior executives across the business and technology space. We do this through the production of rich industry content, combining desk research with first hand experiences and opinions from dozens of pre-selected contributors who participate in 30 minute interviews. Interviewees find the experience intellectually stimulating and are curious to find out how their peer group is tackling similar challenges.

Book your interview here

Participation does not cost anything other than 30 minutes of your time. We call you on your preferred phone number. If you want to discuss your interview with **TechPros.io** or our sponsor **BT** before participating, please email **interview@techpros.io** with the theme you have been invited to interview for and a number to call you on.



Daring to Disrupt: How Digital Leaders are transforming network infrastructures

With 65% of CIOs struggling to support the adoption of digital technologies into their legacy infrastructure, the transformation of network infrastructures has become an increasingly crucial, if risky, venture. This survey explores the challenges global organisations face in transforming their networks across various geographies, while also dealing with the influence of changing IT skills requirements, cybersecurity and Cloud. The interview is suitable for both senior leaders familiar with technologies such as SD-WAN and Voice & Unified Communications.



Background reading to set some context for the interview How CIOs are shaping their networks for a digital future

An eBook will be published in the Spring 2020 which will reveal the findings and offer a guide to navigating the challenges business and technology leaders face in transitioning to their organisations to address new customer demands.

See examples of previous TechPros.io eBooks

Sponsor: **BT**

Facilitator: TechPros.io

