



Paul Ronald Inglesby is an **Independent Telecoms-ICT Professional** based in Cape Town, South Africa. He holds a **BSc (Hons)** and **MSc** in Electrical Engineering from the University of Cape Town and has been a registered **Professional Engineer** since 1979. His extensive career spans various roles in telecommunications, including project management, technical consulting, and strategic advisory services in both local and international contexts. Inglesby has a proven track record in leading projects that involve telecommunications infrastructure, market analysis, and regulatory compliance.

Professional Experience

Since June 2010, Paul Inglesby has been involved in multiple significant projects. He has served as the **Lead Telecommunications Infrastructure Consultant** for a feasibility study of a **Metropolitan Fiber Distribution Network**, which included technical feasibility assessments, regulatory analysis, market evaluations, and financial viability studies. His work also encompasses risk assessments and business introductions for innovative technology solutions in South Africa's telecommunications market.

In addition to project consulting, Paul assists international technology companies with market entry strategies, facilitating introductions to senior leadership in major telecommunications companies in South Africa. His strategic role involves promoting new technologies such as **Fraud Prevention, Telecoms Network Security, and FTTx solutions**. His strong connections within the industry have enabled successful business development and sales strategies.

Technical and Advisory Roles

Paul has also taken on advisory roles for **FTTx Network Operators**, focusing on network architecture, revenue profiling, and CAPEX/OPEX cost analyses. He has developed comprehensive business cases that evaluate network profitability and customer segmentation. His work includes assessments of existing networks and recommendations for technological upgrades to optimize performance and reduce costs.

Moreover, he has been involved in **Big Data Platform** projects, leveraging machine learning and AI to enhance decision-making processes in mobile network operations. His role includes sourcing data related to network expenditures and presenting it for analysis. Paul Inglesby has also contributed to **SDN/NFV** and **5G standards** activities, representing South African interests at international forums.

Educational Contributions and Standards Development

Paul Inglesby has been active in shaping technology standards through his previous role at **Telkom SA**, where he led projects in **Fixed Mobile Convergence** and **IP Multimedia Subsystems**. His contributions to standards development organizations such as **ITU-T** and **3GPP** have established him as a key figure in the telecommunications sector. He has also presented at numerous technology conferences, sharing insights on industry advancements and strategic initiatives.

Conclusion

In summary, Paul Ronald Inglesby is a highly qualified and experienced professional in the telecommunications and ICT sector, with a strong focus on project management, strategic advisory, and technology standards development. His diverse skill set, and extensive network make him an asset in driving innovation and business growth in the telecommunications landscape of South Africa and beyond

END OF DOCUMENT