

YOU ARE INVITED...

16 November 2018 @ 08:30 - 09:00am (GMT+2)

INTO THE CLOUD – THE FUTURE OF ERP

Business. Digital Transformation. Growth. Run Smarter.

With Robin Brown and Brendan Barry

We are delighted to invite you to a **free online conversation** with Robin Brown and Brendan Barry on **Friday morning, 16 November 2018 @ 08:30-09:00am (GMT+2)**.

Technology is transforming business processes and accelerating the need for radically new business models, products and service delivery methods. Join our online conversation, with Robin and Brendan, Directors and Founders of SIRIS, as we discuss the ever-evolving ERP landscape, strategies for Cloud adoption and how the right digital transformation plan can help your fast-growing business run better, smarter and more efficiently than ever before.

Register here!



Robin Brown

Robin is an SAP Finance Solution Architect, with more than 20 years of SAP implementation experience across a wide range of industries. His extensive industry-specific knowledge and experience help him to integrate and automate Finance and Logistics processes to deliver maximum value to business. As a Chartered Accountant, Robin has a strong conceptual understanding of Finance business processes and is well equipped to design and build optimal business solutions for his corporate customers.



Brendan Barry

Brendan has extensive SAP industry experience, including SAP solution design, project management, change management, implementation, and technical application. He has a wealth of consulting experience across a wide range of industries. Brendan's industry, business process knowledge and deep technical understanding enables him to interpret customer requirements and advise on best-for-purpose solutions that drive business efficiencies and growth.

You are welcome to extend this invitation to your colleagues and friends!
For further information, please contact us at info@siris.co.za or +27 87 238 3849.

Hosted by: **Mariana Carroll** (PhD: Cloud Computing Governance and Risk Management)

