

## Patent Landscape Reporting and the Opportunities and Risks Presented by Emerging Technologies



**#patentlandscape**

KISCH IP and DeltaHedron invite you to attend a breakfast seminar on Patent Landscape Reporting and the Opportunities and Risks Presented by Emerging Technologies: A case study in digital health applications.

Please join us for a light breakfast when KISCH IP will discuss:

1. The impact, opportunities and threats presented by emerging technologies and the dynamics of technological change – disrupting companies and industries
2. Emerging Technologies in Digital Healthcare
3. Comparative Patent Filing Trends
4. Major Contributors to Research and Development in Digital Healthcare
5. Technology Adoption in Digital Healthcare
6. Identification of Research Networks Across the World

**WHERE:** KISCH IP House:  
5 Inanda Greens Business Park, 54 Wierda Road West,  
Wierda Valley, Sandton

**WHEN:** 1 September 2017

**TIME:** 08H30 - 10H30

### Presenters: Dr Calie Pistorius & Mr Dawid Prozesky

**Dr Calie Pistorius** is the Chief Executive and Principal Consultant of DeltaHedron Ltd, and has extensive experience of consulting and research in the management of technological innovation. DeltaHedron Ltd is a UK-based business consulting firm with a global reach, specialising in the management of technological innovation. The company supports its clients with the development and implementation of innovation and change strategies, focusing on the assessment of the strategic business impact, opportunities, risks and threats presented by emerging technologies and the dynamics of technological change. Recent reports deal with the impact of emerging technologies on digital health, the insurance industry, people tracking and the construction industry.

Calie Pistorius is a former Chair of the National Advisory Council on Innovation in South Africa, former Vice-Chancellor of the University of Hull in the UK and Emeritus Vice-Chancellor and Principal of the University of Pretoria in South Africa, where was also the Director of the Institute of Technological Innovation. He is registered as a Chartered Engineer in the UK and holds a PhD degree in electrical engineering from the Ohio State University, a masters degree in the management of technology from the Massachusetts Institute of Technology, a bachelors degree in electronics engineering from the University of Pretoria and is an alumnus of Harvard Business School.

**Mr Dawid Prozesky** is a candidate patent attorney at KISCH IP and has experience in local and international patent prosecution, design prosecution and patent landscape reporting.

Dawid Prozesky is a member of the Southern African Institute of Mining and Metallurgy (SAIMM), and the recipient of the SAIMM Prestige Prize in 2016. He holds a BSc (Engineering) Metallurgy and Materials degree from the University of the Witwatersrand where he received the Genmin-Adrian Goddard Prize in Extractive Metallurgy, the WorleyParsons TWP Metallurgical Engineering Design Prize as well as the Prof S Luyckx Undergraduate Prize. Together with this he holds a BA LLB degree from the University of Stellenbosch, and he is an alumnus of the Vrije University of Amsterdam where he completed a course on Risk, Security and Law in international markets.

**PLEASE REPLY TO THIS EMAIL TO RSVP**

Limited seats available

 [kisch-ip.com](http://kisch-ip.com)  [@Kisch\\_IP](https://twitter.com/Kisch_IP)  Kisch IP

This newsletter is a general information sheet and should not be used or relied on as legal or other professional advice. No liability can be accepted for any errors or omissions nor for any loss or damage arising from reliance upon any information herein. Always contact your legal adviser for specific and detailed advice

Email powered by