



233 Post St. 4th Floor
San Francisco, CA 94108
USA

ASX Code: 1PG

29 December 2015

1-PAGE ACQUIRES INNOVATIVE DATA SCIENCE COMPANY

- 1-Page acquires Marianas Labs, an innovator in large scale data processing, data science and machine learning
- The acquisition significantly boosts 1-Page's data-driven capabilities across its products, and further extends the Company's revenue potential
- Marianas Labs world-class team to join 1-Page, including a former Yahoo! CTO, a Professor of Computer Science and Machine Learning at Carnegie Mellon University, a former engineering lead at Baidu, and a former Yahoo! and Microsoft engineer.

1-Page Limited (ASX:1PG) ("1-Page" or the "Company"), the enterprise cloud-based talent acquisition platform is pleased to advise it has finalised the acquisition of Marianas Labs - an innovator in large scale data processing and analysis.

CEO and Managing Director of 1-Page, Joanna Weidenmiller, said: "the acquisition will transform 1-Page's ability to process prospective candidate data at scale, and will impact all current offerings."

"The combination of Marianas Labs data, technology and talent will deliver step-change innovation to the core technologies employed across all of our products. We anticipate that this will accelerate our ability to deliver numerous product features and enhancements."

Marianas Labs brings considerable intellectual property to 1-Page, alongside a team of recognised data science experts, collectively with over 100 years of experience developing artificial intelligence, machine learning and data analysis systems.

"We at Marianas Labs are excited about the opportunity of applying our IP and toolkits to 1-Page's large database of prospective talent, in order to deliver the right recruiting and HR solutions to large enterprise clients," said Alex Smola, CEO of Marianas Labs.

Marianas Labs Capabilities and Team

Marianas Labs' suite of algorithms will reduce 1-Page's cost of data processing and analysis. The team has developed algorithms that can sample interactions and derive

For personal use only

inferences from hundreds of data sources across the public web, in significantly reduced timelines.

Marianas Labs brings to 1-Page a deep learning platform, that will be integrated across the company's products. The Marianas Labs platform will further establish 1-Page as a leading candidate intelligence and hiring technology company in the industry.

As a part of the Marianas Labs acquisition, the following team will join 1-Page:

Ashfaq Munshi joins 1-Page as Chief Product and Technology Officer.

Mr Munshi has been the CEO of several private and public companies, and has also served on both private and public boards. His expertise runs the gamut of startups, public companies, spin-outs, take-privates and acquisitions. Most recently Mr Munshi sold Graphite Systems, a "flash as memory" company, to EMC. He was the CTO of Yahoo! and has also been a research staff member at IBM Research.

His technical expertise includes building silicon, systems, operating systems, compilers, databases, user interfaces, mobile analytics and large-scale analytics systems.

Mr Munshi received his undergraduate degree in Applied Mathematics at Harvard University, was a PhD graduate student at Brown University, and is an alumnus of the Stanford Graduate School of Business.

Alexander Smola joins 1-Page as Head of Data Science.

He has over 20 years experience in machine learning and data analysis, and is recognized as one of the top researchers in the field worldwide. Currently a professor in the Machine Learning Department at Carnegie Mellon University, Dr Smola has published over 200 papers and five books that have been cited over 60,000 times.

Prior to Carnegie Mellon University, he developed data product technologies at Google, at Yahoo!, at UC Berkeley, at NICTA (National Institute of Computer Technology Australia), at the Australian National University, GMD, and AT&T.

Mu Li joins 1-Page as a Data Scientist and Architect.

Mr Li has published over 10 top conference papers ranging from theory to machine learning to systems. He has also worked as a principal architect at Baidu, China's leading search engine, on computational advertising and deep learning systems.

Kamran Munshi joins 1-Page as an Engineer.

Mr Munshi is a Masters graduate of Cornell University, and most recently worked at Yahoo! building the company's mobile native advertising platform. He built and ran his first company at 16 that is profitable and running today.

Financial terms of the acquisition were not disclosed.

For personal use only

www.1-Page.com

For more information please contact:

Simon Hinsley

Investor Relations and Media

Asia Pacific

simon@1-page.com

+61 401 809 653

About 1-Page's Sourcing Platform

1-Page allows talent acquisition teams to attract and engage the most valuable prospective candidates. The 1-Page Sourcing Platform gives companies access to more than a billion professional profiles, delivered using Curated Talent Pools based on the specific role requirements. The Sourcing Platform also displays a selection of the most connected and qualified candidates to the client's workforce.

For personal use only