



NIOMETRICS RECOGNISED AGAIN AS ONE OF HIGH-GROWTH COMPANIES ASIA-PACIFIC



SINGAPORE, 21 APRIL 2020 – Niometrics, a network analytics company that provides solutions for Communications Service Providers, has been named one of 500 High-Growth Companies Asia-Pacific by the Financial Times. The rankings, which are conducted in partnership with Statista - the German data provider, identifies Asia-Pacific companies with some of the strongest revenue growth between the years 2015 and 2018.

Niometrics received the following rankings:

- ▶ Ranked 9th in the category of “Fastest Growing Company in Singapore in the Technology sector”
- ▶ Ranked 55th in the category of “Fastest Growing Company in the Asia-Pacific Region in the Technology sector”
- ▶ Ranked 34th in the category of “Fastest Growing Company in Singapore”
- ▶ Ranked 208th in the category of “Fastest Growing Company in the Asia-Pacific Region”





Niometrics had earned top position in the inaugural FT 1000 High-Growth Companies Asia-Pacific 2018 ranking, including 1st in the category of "Fastest Growing Company in Singapore in the Data Mining industry sector".

Kostas Anagnostakis, Founder and CEO of Niometrics said,

"We're humbled to be on this list which recognises our strategic efforts and high-growth trajectory. Collaborating closely with our clients to solve actual industry problems and deliver more impact and value for them and the communities they serve has been critical to our success. We currently detect more applications and components in network traffic than any other technology in the market. We also uncover hyper-granular insights from the large volumes of data we capture and provide an unprecedented level of understanding on human and machine behaviours. Our developments in high-performance engineering have been essential for building more data discovery solutions and delivering unmatched quality and impact, while ensuring that infrastructure costs do not commensurate with data traffic growth. Though we are proud of these achievements, we will keep pushing boundaries to drive long-term growth and long-term value creation."

In 2017, Niometrics expanded its Leadership and Management team, adding on Solutions, Data Science and Insights teams. This enabled an increased focus in research and development across three key areas: privacy engineering, high-performance engineering, and signature excellence. Privacy engineering, which has been central to Niometrics' solutions since its inception in 2009, propels data exploration forward, enabling the building of network analytics solutions without compromising on privacy and data protection.

###

ABOUT NIOMETRICS

Niometrics is a network analytics company that provides solutions for Communications Service Providers (CSPs) to develop strategies and decisions for new digital businesses, customer experience management, and network planning and optimisation.

Analysing a combined base of over 500 million subscribers who consume and exchange over 60 PB of data daily, Niometrics' proprietary, full-stack Deep Network Analytics (DNA) technology extracts, processes, and transforms in real time complex network data into insights, enabling CSPs to take better and more timely actions to drive higher business ROIs.

Niometrics partners with some of the largest telecommunications providers in the world. Based in Singapore, the company has operations and R&D hubs across Asia-Pacific, Europe and the Middle East.

Visit niometrics.com to learn more.

ABOUT THE FT 500 HIGH-GROWTH COMPANIES ASIA-PACIFIC RANKING

The FT 500 High-Growth Companies Asia-Pacific list identifies Asian Pacific companies with some of the strongest revenue growth between the years 2015 and 2018. The list considers companies based in 11 of the region's more developed markets: Japan, South Korea, India, Australia, Hong Kong, Taiwan, Singapore, New Zealand, Malaysia, Indonesia and the Philippines. The ranking will be featured in a Special Report in a weekday edition of the FT newspaper and on FT.com.

Access the entire ranking [here](#).

FOR MORE INFORMATION

Contact: media@niometrics.com

