Press release April 10, 2019



The Claranova group will be present at the SmallCap Event® April 16 & 17 in Paris

Paris, France – April 10, 2019. The Claranova group announces its presence at the fourteenth edition of the SmallCap Event® taking place in Paris. Sébastien Martin, CFO, will present the Group on April 16 and 17.

For further information and registration: http://small2019.midcapevents.com/

Next Claranova group events:

2018-2019 Q3 revenue: May 14, 2019

2018-2019 annual revenue: August 7, 2019 2018-2019 annual results: October 1, 2019

About Claranova:

A truly global Internet and mobile player, Claranova reported revenue of nearly €140 million in the first-half of 2018-2019, generated over 90% internationally. Claranova has focused since its creation on four specific areas of expertise: understanding major technology domains; ability to define a strategic vision around innovative concepts; implementing innovative business models; and finally strong global execution capacity at all levels of the Company, including research and development, digital marketing, sales, partnerships, finance, etc. Its businesses are:

- Avanquest: a specialist in monetizing Internet traffic. Avanquest boosts its customer impact through cross-selling offerings that maximize Internet traffic while ensuring the most efficient monetization possible;
- PlanetArt: a world leader in mobile printing, specifically via its FreePrints and Photobook apps the cheapest and simplest solutions in the world for printing photos and creating photo albums from a smartphone;
- myDevices: a global platform for IoT (Internet of Things) management, myDevices allows its partners to commercialize turnkey solutions ("IoT in a Box") to their customers. Ready-to-use solutions are available for roll-out in the medical, hotel, food and beverage, retail and education sectors thanks to these offerings.

 $For more information \ on \ the \ Claranova \ Group: \\ \textbf{www.claranova.com} \ or \ \textbf{www.twitter.com/claranova_group}$

www.claranova.com