

## EKINOPS TO ACCOMPANY FRENCH PRESIDENT FRANÇOIS HOLLANDE ON A STATE VISIT TO JAPAN

Ekinops, innovative designer of next-generation optical fiber transport solutions for very high-speed networks, will be part of the delegation of French companies that will accompany President François Hollande on a state visit to Japan from 6 to 8 June 2013 at the invitation of the Japanese government.

The visit, aimed at forging closer economic and energy partnerships between the two countries, will be the opportunity for Ekinops to meet with various Japanese operators including representatives from world leader, KDDI.

Ekinops, which has been present in Japan since 2010 through its partner, Marubeni Information Systems, aims to develop its activities in the country thanks to its new 100G technology which offers 10 times more network capacity.

**EKINOPS CONTACT**  
Dominique Arestan  
+33 (0)1 49 97 04 03  
darestan@ekinops.net

**INVESTORS CONTACT**  
Mathieu Omnes  
+33 (0)1 72 74 81 87  
momnes@actus.fr

**PRESS CONTACT**  
Nicolas Bouchez  
+33 (0)1 77 35 04 37  
nbouchez@actus.fr

### About EKINOPS

Ekinops is an innovative designer of next-generation optical fiber transport solutions for telecom operators.

Drawing on its proprietary technology, T-Chip (Transport-on-a-Chip Technology), Ekinops provides fast, flexible and cost-effective service delivery for very-high speed networks. Delivering powerful solutions that ensure a return on their investment, Ekinops accompanies carriers in adapting their infrastructures to skyrocketing data flows on very high-speed fixed and mobile networks.

The Group's headquarters and R&D center which accounts for half of its headcount (60 employees) are based in Lannion in France, with sales offices in the United States, Europe and the Middle East. In 2012, Ekinops reported sales of €10.2 million (93% on markets outside France).



Name: Ekinops  
ISIN code: FR0011466069  
Mnemonic code: EKI  
Number of shares: 5,084,061

For more information, visit [www.ekinops.net](http://www.ekinops.net)