

PRESS RELEASE 2020-04-14

## JonDeTech and Chinese OFILM initiate cooperation in product area biometric access control

The collaboration concerns OFILM's product within biometric access control, where JonDeTech's sensor element will be implemented to save battery life through presence detection. The product is already sold on the Chinese market by OFILM itself, and in 2019 the company sold approximately 15 million units.

OFILM is a leading supplier of high-tech components, and modules found, among other things in smartphones, laptops, tablets, and other consumer electronics products in the Internet of Things (IoT) and smart homes. The company is one of the strategic partners that JonDeTech identified in its Go-To-Market Strategy.

Development work in the field of smart locks has been ongoing for seven months and is part of a broader portfolio of conceivable products intended for IoT and smart homes. OFILM's biometric access control is battery powered, and by using JonDeTech's passive sensor (which draws minimal power) to turn on the system just before use reduces power consumption and increases the life of the existing battery. The developed module can be used to wake up a wide range of existing and future products in smart homes and smart buildings.

- OFILM is the best partner for JonDeTech, and they were at the top of the wish list in our Go-To-Market strategy. I see this as the start of long-term cooperation where access control became the initial project since it is OFILM's product and it was a fantastic product-market-fit. Also, this means a good step for us to ramp up our production, says Per Lindeberg, CEO JonDeTech.
- We have had a dialogue with JonDeTech for a long time with a focus on implementing their unique sensor based on nanotechnology in many areas. During the development work, we were so impressed that as the first project, we chose to get the sensor into our product within smart locks. We look forward to long-term and mutually beneficial cooperation, says Stark Guan, CEO OFILM Bio-Identification Technology.

## For further information, please contact:

Per Lindeberg, CEO JonDeTech, Phone: +46 73 870 00 00, Email: <a href="mailto:per.lindeberg@jondetech.se">per.lindeberg@jondetech.se</a>
Stark Guan, CEO OFILM Bio-Identification Technology, tel: +86 136 0250 0575 mail: <a href="mailto:Guansaixin@ofilm.com">Guansaixin@ofilm.com</a>

This information is information that JonDeTech is obliged to make public pursuant to the EU Market Abuse Regulation. The information was submitted for publication, through the agency of the contact person set out below, at 08.40 am CEST on 14 April 2020.



## **About OFILM**

OFILM Group Co., Ltd (OFILM), established in 2002, was listed in Shenzhen Stock Market Exchange in 2010 with stock code 002456. The primary business areas of OFILM consist of camera modules, fingerprint modules, touch panels (including full lamination), and automotive. The products are being used in smartphones, tablets, smart vehicles, wearables, etc. in consumer electronics and smart automotive. For more information: <a href="https://www.ofilm.com">www.ofilm.com</a>.

## About JonDeTech

JonDeTech is a Swedish company that develops, and markets patented IR sensor technology based on nanotechnology. The company's IR sensors are down to one-tenth as thick as conventional sensors, built in plastic and can be manufactured in high volumes at a low cost, which opens for a variety of applications in, among other things, consumer electronics and mobile phones. The company was founded in 2008 and is listed on Nasdaq First North Growth Market. Redeye is the company's Certified Adviser, +46-8-121 576 90, certifiedadviser@redeye.se, <a href="https://www.redeye.se">https://www.redeye.se</a>. Read more at <a href="www.jondetech.se">www.jondetech.se</a> or see how the IR sensor works at <a href="www.youtube.com/watch?v=2vEc3dRsDq8">www.youtube.com/watch?v=2vEc3dRsDq8</a>.