



FOR IMMEDIATE RELEASE

**MEDIA LAB TRADING RESUMING**

Milan, Italy, 5 March 2019

Media Lab S.p.A. (“Media Lab”, “the Company”), listed on Euronext Access – Euronext Access Symbol: MLLAB – ISIN: IT0005324105, announced today that the 6<sup>th</sup> of March, 2019 the trading of shares of Media Lab S.p.A. listed on Euronext Access – Paris will be resumed.

The 27<sup>th</sup> of February the Company originally requested a suspension of trading in the shares of Media Lab due to the fact that there was a significant order imbalance in the shares. The Order Book showed a large volume of buy orders, and there were no matching sell orders in the market. Due to this fact, the price was increasing on a daily basis without any orders being executed in the market. Even with the increase in the share price, we did not see sell orders.

Thus, Media Lab requested a voluntary suspension in the shares until such time as shareholders could arrange for the delivery of shares to a trading firm that could manage the liquidity in the market on an orderly basis. Unfortunately, this took several days.

About Media Lab:

Media Lab is a leading dental services and technology IT company that focuses on providing a diverse array of proprietary solutions for doctors, dentists and odontologists. The Company offers a number of IT-based solutions and services



Media Lab S.p.A.  
4, P.za 4 Novembre  
MILAN, ITALY, 20124  
VAT #IT01228050116  
Ph. +390187517775  
[www.mlsw.com](http://www.mlsw.com)  
[info@mlsw.com](mailto:info@mlsw.com)  
[investors@mlsw.com](mailto:investors@mlsw.com)

in the areas of dental practice management, guided surgery and dental implant modeling and design

For more information about Media Lab and its technologies, please visit the Company website at [www.mlsw.com](http://www.mlsw.com).



Media Lab S.p.A.  
4, P.za 4 Novembre  
MILAN, ITALY, 20124  
VAT #IT01228050116  
Ph. +390187517775  
[www.mlsw.com](http://www.mlsw.com)  
[info@mlsw.com](mailto:info@mlsw.com)  
[investors@mlsw.com](mailto:investors@mlsw.com)