

Madrid, 16 May 2022

Other Relevant Information
LLEIDANETWORKS SERVEIS TELEMÀTICS, S.A.

Nigeria Post enters into an agreement with Lleida.net to provide its registered services in the country

Under the provisions of Article 17 of the Regulation (EU) No 596/2014 regarding market abuse and article 228 of the modified text of the Spanish Stock Market Act, approved by Spanish Royal Legislative Decree 4/2015, of 23 October and related provisions, as well as Circular 3/2020 of BME MTF Equity on information to be provided by Growing Companies, we are hereby informing you of the following information relating to LLEIDANETWORKS SERVEIS TELEMÀTICS, S.A.: (hereinafter "Lleida.net", or the "Company" or the "Enterprise") brings to your attention the following information that has been prepared under the exclusive responsibility of the issuer and its administrators:

The Nigerian Postal Service (NIPOST) has signed a contract with Lleida.net (BME:LLN) (OTCQX:LLEIF) (EPA:ALLLN) to provide all registered digital communications services such as registered email and registered SMS developed by Lleida.net to the Nigerian citizens, to be used as valid evidence before courts of law and public administrations.

Nigeria is the largest country in Africa and has 200 million people and over 190 million mobile lines. By signing this agreement, Lleida.net is taking a further essential step for the market entry of Lleida.net, where it already has a patent.

Postal operators are customers that handle almost all of the notifications sent by the authorities to citizens. These notifications account for about 20% of the operator's total revenue and are the most valuable for the postal operators.

Compared to other Lleida.net postal operator type customers in total production, it is expected that revenues from this new customer could reach an annual average of up to four million euros over the next three years.

We remain at your disposal for any further clarifications you may require.

Mr Francisco Sapena Soler
Chairman of the Board of Directors