

RELEVANT EVENT

LLEIDANETWORKS SERVEIS TELEMÀTICS, S.A.

Patent for Lleida.net electronic REGISTRATION AND CERTIFICATION OF RECEIPT OF EMAIL method in the United States has been granted for a 20-year period.

14 March 2018

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 15/2016 of the Spanish Alternative Investment Market (MAB), we are hereby informing you of the following information relating to LLEIDANETWORKS SERVEIS TELEMÀTICS, S.A.: (hereinafter, “Lleida.net” or the “Company”):

The US Patent Office has granted the patent requested by the technological company Lleida.net for its registered delivery product under the name of **METHOD FOR THE REGISTRATION AND CERTIFICATION OF RECEIPT OF ELECTRONIC MAIL** and number 9917801. The term of patent is currently in force for 20 years and marks a turning point in Lleida.net's growth strategy in the US market which is assumed to be the world's largest market in property rights and technology service, it is also Lleida.net third patent granted in US since its Method of Registered email patent and Registered electronic contract was granted in 2016 and 2017 respectively.

The granting of this patent will expand the company's business in the States, since it reinforces the recipient's presumption of veracity of the documents received, whether from citizens in the case of public administrations, or from consumers in the case of private companies.

This method generates a valid certificate as proof when a message is received at an email address and is being widely used, especially by banking s and Fintech sectors (financial services with new technologies), Insurtech (insurance services using new technologies) and Regtech (insurance services aimed at regulatory compliance through new technologies)

We are available for any clarifications needed.

Sincerely,

Francisco Sapena Soler