

ES https://www.lleida.net/docs/inversores/es/20200428 HRelev.pdf FR https://www.lleida.net/docs/inversores/fr/20200428 HRelev.pdf ZH https://www.lleida.net/docs/inversores/zh/20200428 HRelev.pdf

Madrid, 28 April 2020

RELEVANT EVENT

LLEIDANETWORKS SERVEIS TELEMÀTICS, S.A.

The TurkPatent, managing body of patents in Turkey, grants Lleida.net the patent for its registered email method with qualified electronic signature.

Under the provisions of Article 17 of the Regulation (EU) nº596/2014 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 6/2018 of the Spanish Alternative Investment Market (MAB), we hereby inform you of the following:

Lleida.net, a leading company in the field of electronic notification and certification, has received the patent from TurkPatent, the competent authority on patents in Turkey, for its registered email method with qualified electronic signature, formally known as "Güvenilen bir dijital imza içeren bir elektronik postanýn bir telekomünikasyon operatörü tarafýndan onaylanmasýna yönelik yöntem" or "Method for the certification of electronic mail with electronic signature recognized by a telecommunications operator" with file number TR2020003514.

The term of patent is currently in force for 20 years, it is the second patent on certification methods, as well as a digital witness in electronic contracts and notifications that Lleida.net receives from TurkPatent.

The Lleida.net method allows the sending of digitally signed registered email with a qualified signature without breaking that signature at the time of the certification, as happens in other methods, generating a certificate with legal validity admissible as evidence in the court to prove the sending, the content, delivery and tampering of information.

We are available for any clarifications needed. Sincerely,

Francisco Sapena Soler, CEO Madrid, 28 April 2020.