



Keex allows Edwin to track and secure electrical lockout !

Who ?

The ComST Edition team was formed in 2006 from the services of companies with strong technical values in the electrical field. It includes technical writers, graphic designers, drawers and developers. ComST Edition collaborates with standards specialists, scientific and technical consultants and risk prevention specialists.

With more than 15 years of experience in print and digital technical publishing in partnership with national organisations such as ISFME, AFNOR, APAVE, SCHNEIDER ELECTRIC... ComST Edition is a publisher recognised as a specialist in its fields of expertise and in particular on standards related to operator safety (electrical, radiation protection, etc...).

In 2017, the company took the digital turn with the creation of a new commercial offer by proposing a 100% digital solution to secure and trace electrical operations (NF C 18-510) of the consignment / deconsignment type.

Initial problem ?

How to trace and make verifiable all the documents related to the electrical consignment and how to make the existence of its Edwin solution possible?



Solution ?

With the help of Keex, ComSt Edition was able to develop Edwin, an application portal for the dematerialised & secure management of electrical and non-electrical operations (consignment/deconsignment) implemented with Keex Fusion, a software component allowing digital signature, time stamping and anchoring of a file hash on the blockchain.

The files/documents are verifiable by the actors concerned and are archived in order to keep a perfect traceability of the chronology of events.

The solution can handle all types of electrical work (HV, LV, MV, BTA, etc...).

Value proposition ?

Thanks to our technology, ComST Edition meets the legal and technical requirements, in particular with the use of documents that are filled in, signed and transmitted between the different actors involved in the operations.



contact@keex.net
<https://keex.me/>



<https://comstedition.com/>