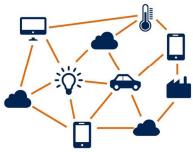




The emerging market of cross-border trust services

LIGHTest allows you to use a global known and trusted infrastructure to retrieve and verify identity information and determine trust assurances behind it, to facilitate decision making. By better understanding the opportunities that LIGHTest present, we can calculate the operational costs and determine the ongoing success of the project. LIGHTest is providing tools for an emerging market.

USE CASES



IoT Trust Management

- If a person or company wants to enforce organisational policy, determine which IoT devices are allowed or permissible
- Organise IoT Assistants to communicate based on certifications of a trusted party



Acceptance of Cross-border Certification

- These could be training certificates, government certificates etc, and be specific to a country
- LIGHTest could be used to ensure trust in these certifications and translate these certifications between different countries



Cross-border banking

- Opening a bank account in a different country can be difficult and slow with users needing to assert trustworthy data about themselves to support an application for a new financial service
- LIGHTest could help with this cross-border verification and enable an account to be opened in line with regulatory obligations

LIGHTest Pilots

- The Trustworthy Communication Services Pilot will integrate LIGHTest in the cloud-based e-Correos platform. This will allow the generation of new positive business use cases, whilst helping users reduce administrative overhead.
- The E-Procurement Pilot will integrate LIGHTest in a PEPPOL e-Invoicing Infrastructure which will be run by IBM and the LIGHTest service will be activated and integrated in different pilot scenarios.



There are plenty of opportunities to find out more about LIGHTest face-to-face as we present at the upcoming events:

- Federal Identity Forum & Exposition, Washington
- KC Consumer Identity World APAC, Singapore
- NORDUnet Technical Workshop, Copenhagen
- ISSE, Brussels

For more information visit:

www.lightest.eu
www.lightestcommunity.org

Join the discussion at BoF at IETF

This project has received funding from the European Union's Horizon 2020 research and innovation programme under G.A. No. 700321

