



8<sup>th</sup> July 2020

# Transforming public services with DLTs

Blockchain and other Distributed Ledger Technologies (DLTs) are the cornerstone of future innovation, enabling secure processes that will transform public services, and in turn, solve issues related to trust, transparency and privacy.

The TOKEN ecosystem will ease up the adoption of such technologies by providing public administrations with “Public Service Ready” components and prove its added value via replicable Pioneer Use Cases.

In this webinar, you will learn how public authorities, and specifically municipalities, can use DLTs to improve their processes and solve issues related to trust, transparency and privacy.

10.00	<b>Welcome</b> <ul style="list-style-type: none"><li>• Fabrice Croiseaux, <i>Chairman</i>, Infrachain</li></ul>
10.05	<b>Relevance and possibilities of Distributed Ledger Technologies in transforming public services and creating more fair and sustainable societies.</b> <ul style="list-style-type: none"><li>• Pēteris Zilgalvis, <i>Head of Unit</i>, Digital Innovation and Blockchain at DG Connect (EC)</li></ul>
10.25	<b>Using blockchain for municipalities in Luxembourg</b> <ul style="list-style-type: none"><li>• Carlo Gambucci, <i>Director</i>, Syndicat Intercommunal de Gestion Informatique (S.I.G.I.)</li></ul>
10.45	<b>The TOKEN project</b> <ul style="list-style-type: none"><li>• Tom Kettels, <i>Operational Lead</i>, Infrachain</li></ul>
11.05	<b>TOKEN use case : Dynamic access to the city and last mile (food)</b> <ul style="list-style-type: none"><li>• Juanita Devis, <i>Urban Design Researcher</i>, Interuniversity Microelectronics Centre (IMEC)</li></ul>
11.20	<b>Round table: Sustaining decentralized ecosystems in the public sector.</b> <p>In the public sector, decision power lies with clearly identified entities. In Blockchain and DLTs, decision power is decentralized and lies with the community. This session explores how to reconcile community-based decision making with centralized power. What are the legal, technical, organizational constraints? What legal setups to envision? How to sustain financing? How to organize governance?</p> <p><b>Moderator:</b> Jed Grant (Infrachain/KYC3)</p> <p><b>Panelists:</b></p> <ul style="list-style-type: none"><li>• Patrick Weber, <i>Ministry for Digitalisation</i> (Luxembourg)</li><li>• Renske Stumpel, <i>Program leader</i>, Interreg VB project BLING – Blockchain in Government</li><li>• Roxane Faure, <i>Co-chair Public Sector WG</i>, INATBA</li><li>• Balázs Némethi, <i>Head Operations</i>, Decentralized Identity Foundation</li><li>• Carlo Harpes, <i>Managing Director</i>,itrust consulting s.à r.l. / Infrachain governance expert</li></ul>
11.55	<b>Closing remarks</b> <ul style="list-style-type: none"><li>• Infrachain</li></ul>



Join the TOKEN community:  
<https://token-project.eu>  
<https://fundingbox.com/c/dlt4gov>



TOKEN has received funding from the European Union's Horizon 2020 research and innovation programme under the Grant Agreement no 825268.