Public Sector SIG

https://lists.hyperledger.org/g/public-sector-sig/

Meeting Information

See charter for more details.

Meeting schedule: Biweekly, Fridays at 3 PM UK time. See the Calendar of Public Meetings for the next meeting time.

**Description**

Hyperledger Public Sector Special Interest Group (public-sector-SIG) is a Special Interest group focused on applying distributed ledger technology in general, and Hyperledger technologies in particular, to the public sector (e.g., government and government-related) uses and needs.

**Join from PC, Mac, Linux, iOS or Android:** [https://zoom.us/my/hyperledger.community](https://zoom.us/my/hyperledger.community)

**Or iPhone one-tap:**

US: +16465588656, 4034983298 or +16699006833, 4034983298

**Or Telephone:**

Dial (for higher quality, dial a number based on your current location):

US: +1 646 558 8656 or +1 669 900 6833 or +1 855 880 1246 (Toll Free) or +1 877 369 0926 (Toll Free)

Meeting ID: 403 498 3298

International numbers available: [https://zoom.us/u/bAaJoyznp](https://zoom.us/u/bAaJoyznp)

**Leadership**

**Dr. Hanna C. Norberg**, Founder & CEO, TradeEconomista, trade.economista@gmail.com

**Saptarshi Choudhury**, Director Emerging Technologies, Paramount Software Solutions, saptarshi@paramountsoft.net

**Hyperledger Point of Contact:** Dr Marta Piekarska, Director of Ecosystem, Hyperledger, mpiekarska@linxfoundation.org

Please JOIN the mailing list here.

**Charter and FAQ**

**Scope**

The activities of the Public-SIG include:

- identifying related use cases, current pilots, and proofs of concept;
- sharing stories of successes, failures, opportunities, and challenges;
- exploring cross-cutting concerns like security, privacy, and identity in government contexts;
- identifying existing or needed common critical software components that would serve the particular needs of the public sector;
- identifying conferences or other opportunities to connect face to face, as well as submit talks or present as a group at an event.
This activity will be automatically recorded in email archives when conducted over the mailing list. When this activity is conducted in other media, it will be captured as notes or other formats and posted to the list (so it is archived), or possibly to the Hyperledger Wiki. This activity might also be turned into reports from the Special Interest group (recommendations to the rest of Hyperledger, for example) or other kinds of content (blog posts, content for publications, etc).

The Public Sector SIG is prohibited from performing or engaging in any form of lobbying or attempts to influence government policy-making or regulatory processes. It is also not intended as a platform for procurement of services.

Work Products

The initial work product will be a set of documents which analyze the space of government and regulatory use cases for blockchain technology. This will be an inventory of example use cases which captures common government processes, which may suggest applications that are built or could be built using software being developed at Hyperledger. The public-sector-sig may also host in-person meetings intended to accelerate the Special Interest Group’s mission.

Communication Tools

- public-sector-sig mailing list
- #public-sector-sig chat channel

Presentations and other resources:

<table>
<thead>
<tr>
<th>Net herl ands</th>
<th>The Legal Aspects of Blockchain UNOPS</th>
</tr>
</thead>
</table>

LegalAspectsUN.pdf
Metropolis / UC LG (United Cities and Local Government)

blockchain - A tool for Metropolitan Governance

CERTH - The Centre for Research & Technology, Hellas

Applications in Blockchain

CERTH-BC for PC WG.pdf

Agency for Digital Italy

Transforming Digital Government

ItalyTransform.pdf
<table>
<thead>
<tr>
<th>General Hyperledger Presentation:</th>
<th>Hyperledger...tion.pptx</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**The Legal Aspects of Blockchain**

Topics include a general overview for policymakers on what is blockchain.

https://www.blockchainpilots.nl/home-eng

**Blockchain Projects Dutch Government**

**Blockchain in Case Study - Smart Dubai**

Paperless City
Lessons from Blockchain adoption in the public sector of Uzbekistan: Based on the case studies of Kindergarten Admissions & Education Certificates.

Blockchain platform for the Public Sector of Uzbekistan: overview, questions and discussions.

Blockchain enabled Virtual Power Plant for Distributed Energy Resources.

Blockchain enabled Virtual Power Plant.pptx

Use Case Inventory

<table>
<thead>
<tr>
<th>Project</th>
<th>Resources</th>
</tr>
</thead>
</table>

Description of the Platform | Video Presentation | Questions
### Articles

<table>
<thead>
<tr>
<th>Title</th>
<th>Resources</th>
</tr>
</thead>
<tbody>
<tr>
<td>birth Certs</td>
<td></td>
</tr>
<tr>
<td>Getting Practical with Blockchain - Boston Federal Reserve</td>
<td>blockchain-white-paper.pdf</td>
</tr>
<tr>
<td>Blockchain Case Study - Smart Dubai</td>
<td><a href="https://sdgn.smartdubai.ae/pdf/blockchain-case-study.pdf">https://sdgn.smartdubai.ae/pdf/blockchain-case-study.pdf</a></td>
</tr>
<tr>
<td>Blockchain: The next innovation to make our cities smarter</td>
<td><a href="https://www.pwc.in/assets/pdfs/publications/2018/blockchain-the-next-innovation-to-make-our-cities-smarter.pdf">https://www.pwc.in/assets/pdfs/publications/2018/blockchain-the-next-innovation-to-make-our-cities-smarter.pdf</a></td>
</tr>
</tbody>
</table>

### Recent space activity

- **Saptarshi Choudhury** (1 day ago)
- **Barbara Muscara** (44 days ago)
- **Marta Piekarska** (94 days ago)
- **Truman Esmond** (173 days ago)
- **Jim Mason** (180 days ago)