

How to on-board our cities and communities on digital train of smart societies?

The 4th industrial revolution brings fusion of physical and digital services. A goal of smart society is to establish high valued value chains among different vertical solutions using enablement technologies: AI, IoT, block-chain and 5G. For all mentioned complex systems to work as one, horizontal platform with opened, API-based, interoperable and federated IoT architecture is needed.



Vendor competences are crucial

Integration of Smart Society platform represents complex IT delivery project. Team of reputable consortium of IT companies with numerous complex IT project references, connected through ICT innovation network of Slovenian Chamber of Commerce gives assurance for optimal project execution.

Key Smart Society platform capabilities:

- easy on-boarding of new vendors and solutions,
- integrated billing support,
- management dashboard,
- open standard APIs.

ICT ASSOCIATION OF SLOVENIA

CHAMBER OF COMMERCE AND INDUSTRY OF SLOVENIA
DIMIČEVA 13, SI-1000 LJUBLJANA,
SLOVENIA, EUROPEAN UNION

CONTACTS:

ANDREJA.LAMPE@GZS.SI

Unlocking the power of data - Horizontal IT solution for Smart Societies

One of the **biggest obstacles** in development of high valued value chains is **interoperability gap** between different **vertical solutions** for smart cities and communities, smart societies in short.

Even if **different vertical solutions** for smart societies already exists (smart parking solutions, car sharing solutions, tele-medicine solutions, traffic optimization solutions and others), they are **not interoperable**. This means that **users can not leverage or combine benefits** from different vertical solutions, which means that potential value is hidden between different siloed applications. There are for sure attempts that are addressing this issue, such as intermodal transport applications, but even those address the problem only partially.

In order to **unlock hidden value** between different vertical solutions (smart parking, intermodal support, tele-medicine, ...), we have developed **opened and interoperable Smart City Horizontal Solution** that connects these siloed applications into smart society ecosystem with **seamless on-boarding** of new vendors and solutions and **easy integration** of existing vertical solutions in new business value chains and new business models of 4th industrial revolution.