



Flemming Sveen

Managing Director

Halify AS

halify.com



Bilateral Meetings

- Wednesday (12:00pm - 2:00pm)
- Wednesday (2:00pm - 4:00pm)
- Thursday (12:00pm - 2:00pm)
- Thursday (2:00pm - 4:00pm)

Description

Halify is a private owned company working in the field of information harvesting and processing. Company is focused on development of technical excellence and expertise and applied solutions. With experience from The Norwegian Road Department, ITS Norway, Triona, and Digital, key personel in Halify have a long track record for being responsible and completing large and complex projects on schedule. With more than 10 years of experience within the fields of ITS, greentech and smartcity, Halify is strongly anchored in some of the key challenges and solutions within transaction, privacy issues, infra-structure and transport technology.

Organization Type

Company

Organization Size

Yes, I need a Congress & Trade Fair Pass Discount Code

LinkedIn

<https://no.linkedin.com/in/flsveen>

Areas of Activities

SMART SOCIETY

1. Citizen services
2. liveable city
3. social well-being

TECHNOLOGY

1. city platform
2. Internet of things cloud
3. apps
4. standardization

5. city rooms

MOBILITY

1. Intelligent transport systems
2. sharing services & infrastructures
3. public transportation
4. community
5. parking

SUSTAINABLE CITY

1. Urban growth
2. liveable cities
3. urban redevelopment
4. city strategy
5. city rooms
6. regeneration
7. sustainability

Offer & Request

TrafPOINT

TrafPOINT consists of two main parts: a mobile app that communicates with sensors on the bus, and a cloud-based service that collects all information and offers a real-time picture of travel patterns and environmental profiles. Because the service consists of software and hardware known technology requires little financial investment to get TrafPOINT operational within larger areas.

The solution is well suited to smart cities, and route planning and ticketing examples of services that can already linked to TrafPOINT.

For municipalities and other managers, it is important to sit with updated and accurate information on traffic and travel needs throughout the course of a day. TrafPOINT is only solution that supports virtual stops. This means that if you have passengers who uses an unauthorized stop, TrafPOINT will automatically include this in future route planning.

Keywords: transport planning smart cities route planning travel patterns ITS city administration city planning mobility

Cooperation Offered

1. Technical co-operation

Cooperation Requested

1. Other
2. Investment/Financing
3. Sales / Distribution

Offer & Request

Urban space optimization

Using unstructured data for better utilisation of smart cities and ITS.

All cities, as well as companies working within ITS, are challenged with the task managing, allocating and reallocating available space. By offering a userfriendly platform for sharing information about location, preferences, different set properties like history, nearby points of interests and other relevant data, larger datasets will be available for a complete picture of the utilisation of city, harbour, airfields and other sites with complex usage. It is particularly well suited for smart cities and adapting to special situations that may arise. Other parties are also invited to participate with adding private held properties. An important part is the ability to export an overview of the estimated climate footprint, as well as integration with KPIs for smart cities.

Keywords: urban space smart cities administration smart space city administration city planning

Cooperation Offered

1. Technical co-operation

Cooperation Requested

1. Other
2. Investment/Financing