

Kuru Link@

The screenshot displays the Kuru Link@ mobile application interface. At the top left, it shows the service name 'くるLink' and the vehicle ID 'CAR ID 0000001'. The main area is divided into several sections:

- Map:** A map showing the current location and route. Below the map is a list of nearby stations: 長井駅, 川のみなと長井, タスパークホテル長井, くるんと, and 長井駅.
- Cameras:** Four camera feeds are displayed: 前面カメラ (Front), 車内カメラ (Interior), 左側面カメラ (Left Side), and 右側面カメラ (Right Side).
- Vehicle Status:** A speedometer shows 0 km/h. Below it are gauges for STEERING, BRAKE (14%), and ACCELERATOR (0%).
- CONDITION:** A row of icons indicating vehicle status: 自動 (Automatic), 下ア閉 (Lower door closed), 通信中 (Communication in progress), 障害物あり (Obstacle present), 通信 (Communication), and 消灯 (Lights off).
- TIME TABLE:** A table showing the schedule for routes 001, 002, 003, and 004.

TIME TABLE

	001		002		003		004	
	計画	実績	計画	実績	計画	実績	計画	実績
長井駅	10:05	—	10:45	—	11:15	—	13:05	—
川のみなと長井	10:10	—	10:50	—	11:20	—	13:10	—
タスパークホテル長井	10:15	—	10:55	—	11:25	—	13:15	—
くるんと	10:27	—	11:07	—	11:37	—	13:27	—
長井駅	10:30	—	11:10	—	11:40	—	13:30	—

12/18 10:04

As a manufacturer of railway and road traffic signaling systems, Nippon Signal is committed to realizing a safe and comfortable mobility society.

Challenges in regional public transportation

Securing "local mobility" and "tourism mobility"

Eliminates "transportation gaps"

Maintaining and revitalizing sustainable regional transportation

Addresses labor shortages

Developing infrastructure for cooperative autonomous driving

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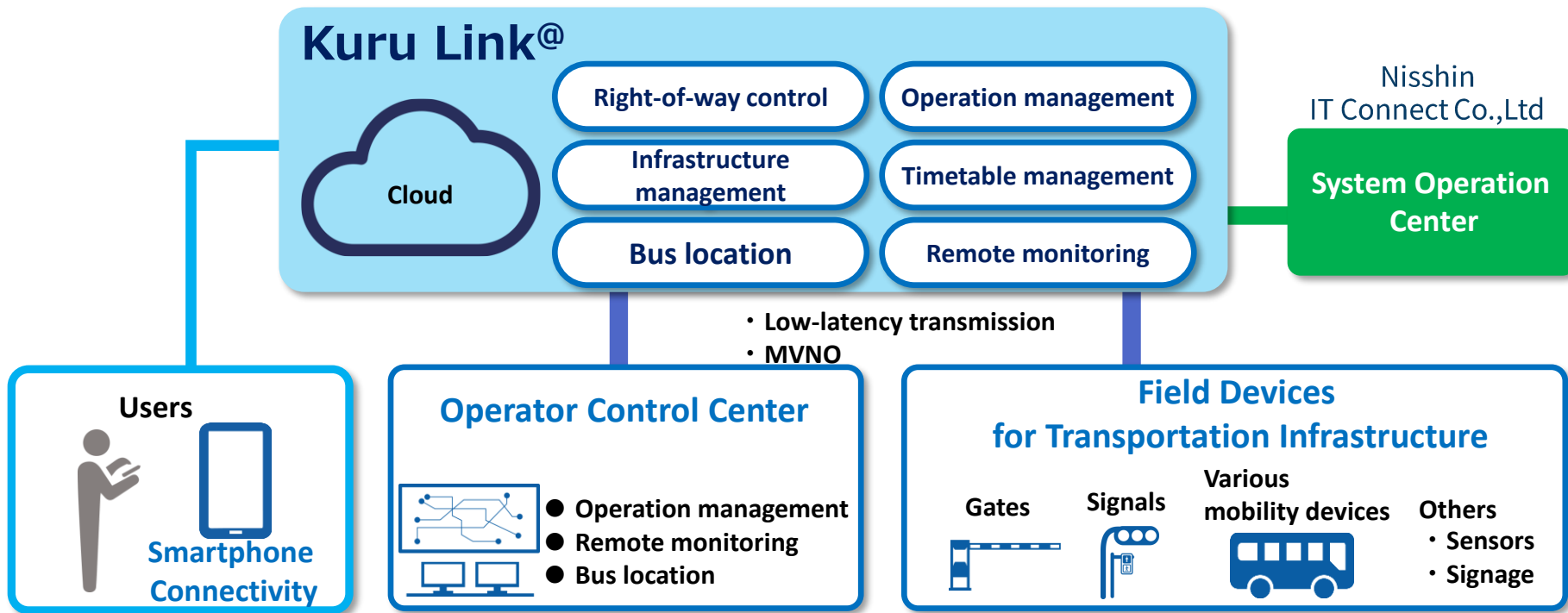
Supporting the operation of buses and small mobility vehicles

- Operation management
- In-vehicle monitoring
- Payment services
- Route guidance
- Remote control

Safety Support through Roadside Infrastructure

- Real-time notification of current signal aspects to vehicles

Connect field devices, regional transportation infrastructure, operators, and users via the cloud to build an operational system for buses and small mobility vehicles.



When a user makes a ride reservation via smartphone, the cloud-based Kuru Link® dispatches buses and manages both infrastructure and operations. The control center monitors bus activity and provides remote support in case of issues.

