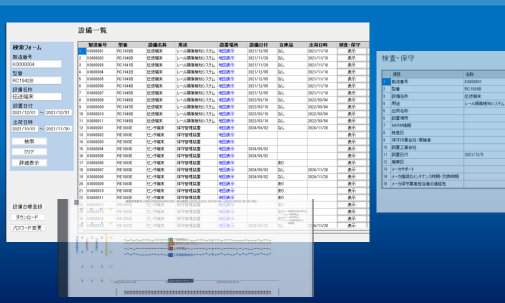
ダウンロード

"Traio" Equipment Management System





Aggregates equipment information of our products in the cloud to simplify asset management. Additionally, maintenance using CBM solves manpower and cost issues.

Challenges for railway and transportation operators

Declining workforce

Streamlining and optimizing asset management tasks

Reducing maintenance costs

Cost-effective infrastructure investment

Aggregate Infrastructure Information to Create and Deliver New Services and Added Value

"Traio" Equipment Management System

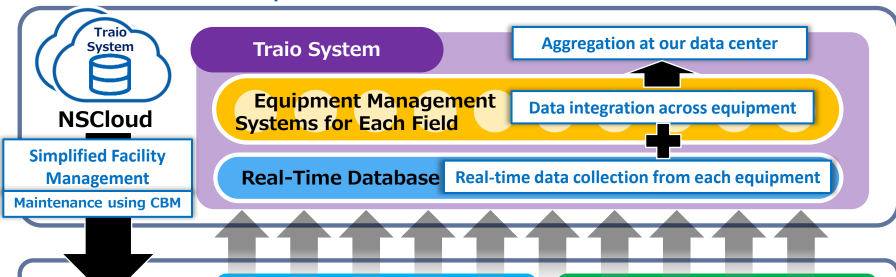
Simplification of Facility Management

- Centralized information management
- Support for equipment ledger maintenance

Maintenance optimization proposals using CBM

- Proposals for equipment renewal based on operational status
- Real-time access to equipment information
- Support for maintenance training

Aggregate real-time and historical data of each equipment to provide new services to customers.



Our products used by operators

Railway Transportation Sector

- Railway safety equipment
 - Level crossing
 - · Point machines, etc.
- Station equipment
 - Platform screen doors
 - Ticket gates, etc.

Automotive Transportation Sector

- Traffic signal equipment Parking equipment
 - Traffic signals
 - MVNO etc.

- - Payment systems
 - Gates, etc.

Various information can be accessed from the list of equipment management system.

List view Screen Examples



Detailed information screen Screen Examples

Inspection and maintenance information



Map screen



Equipment operating status



Please check out the demo

demo

Scan the QR code of IoT Level crossing with a maintenance terminal

Display the operation history of the IoT Level crossing