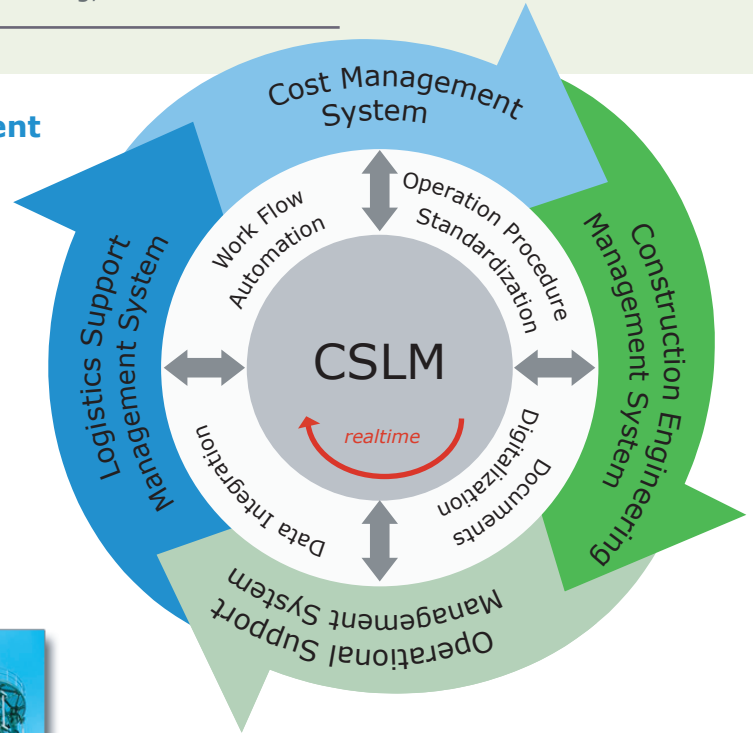


CSLM Cell Site Lifecycle Management Best Practice

CSLM provides a centralized system to manage major lifecycle activities of Base Stations to obtain the right information with the right format at the right time to achieve the Intelligent Operations. The lifecycle activities start from Annual Planning, Search Ring, Construction, Dispatching, On Air Operations, to Site Relocation and Dismantled. CSLM can be easily integrated with ERP, Procurement Management and Subcontractor Management systems. CSLM also applies BPM (Business Process Management) & SOA (Service Oriented Architecture) technologies to resolve the impacts due to re-organization, merging, re-engineering, etc.

The Challenges of Cell Site Management

- Data loss caused by staff alteration
- Data duplication and reworking
- Data inconsistency
- Frequent re-organization and facilities alteration
- Vaguely controlled engineering project status and its execution cost
- Poorly managed material and work orders
- Engineering data hardly integrated with other enterprise information systems



Successful Stories

OmniWise has successfully applied CSLM consultant services to FET, Taiwan Mobile, Vibo Telecom, KGEx, etc.

Features

- **Automation**
Assignments can be automated accomplished on time by CSLM auditing function.
- **Accuracy**
Data can be accurately integrated by CSLM approving and work flow injection.
- **Efficiency**
Working efficiency can be improved by reducing print out hardcopies, shorten document delivery time, and avoid duplicated data.
- **Reporting & Analysis**
Statistic reports can be generated easily by analyzing integrated data.
- **Standardization**
Operation quality can be assured by implementing CSLM SOP.
- **Synchronized Data**
Everyone in the enterprise can access synchronized data across heterogeneous systems.



OmniWise International, Inc.
2F, No.67-6, Sec. 2, Hangzhou S. Rd.,
Taipei City 106, Taiwan
tel +886 2 33222327
fax +886 2 33222337
<http://www.omniwise.com.tw>