



ADVANCED CENTRIC SYSTEMS B.V

Sea / Air/ Land

TAIMRAP

TECHNICAL & ADMINISTRATIVE INFORMATION MANAGEMENT, RETRIEVAL & ANALYSIS PLATFORM



THE PROBLEM

Installations and organizations employing extensive infrastructures, technical and administrative systems and possessing massive amounts of assets, resources and equipment items (from chairs to power generators and from communication networks to piping systems) face an inherent management problem.

The management elements of such installations and organizations must be able to keep track of every single asset and piece of equipment and monitor each and every system in real time, so as to deal correctly and effectively with any situation requiring their attention.

Such installations and organizations will benefit from a comprehensive information management, retrieval and analysis platform for their entire technical and administrative information.

THE SOLUTION

ACS presents TAIMRAP – Technical & Administrative Information Management, Retrieval & Analysis Platform.

TAIMRAP provides users with a one-stop solution for managing any information they may require. The organizational information is arranged in easily-accessible modules created by the user.

Using graphic displays for easy orientation, TAIMRAP enables the user to locate and manage every single asset and piece of equipment throughout the organization; to monitor the on-going operation of every infrastructure, utility & technical system; to plan, control & manage maintenance schedules & operations and to manage all internal & external communication networks.

TAIMRAP enables the user to shorten response intervals, minimize downtime & prevent damage caused by decisions based on insufficient or mistaken information.

KEY FEATURES & MAJOR ADVANTAGES

One stop solution for managing, retrieving & analyzing technical & administrative information across the entire organization:

- Based on information modules created by the user
- Graphic displays for easy orientation
- Locate & manage every single asset and piece of equipment
- Monitor the on-going operation of every infrastructure, utility & technical system
- Plan, control & manage maintenance schedules & operations
- Manage all internal & external communication networks
- Shorten response intervals, minimize downtime & prevent damage
- Sample information modules:
 - Space utilization
 - Assets, resources & equipment
 - Electrical power
 - Safety & preventive systems
 - Communication networks
 - Piping systems

- Ventilation, air-conditioning & heating
- Keys & locks
- Records, logs & historic data
- Maintenance management

