

# Ready for the NEXT GENERATION?



Store with  
Knowledge



**STORAGE  
SYSTEMS  
UPGRADED**

**Space Efficient Storage Systems**

**LINK RAYONNAGE**  
MAROC



# RACK CLAD BUILDING

**BUILD YOUR NEEDS  
OF STORAGE CAPACITY**

**100% Storage  
Space Utilization**

**100% Building  
Quality Efficiency**

**50% Construction  
Time Save**



**MILITARY HOSPITAL - Cairo.**



## LinkMisr Rack Clad Building

LinkMisr introduces the first-ever locally-designed, engineered and manufactured Rack Clad building.

### Benefits:

The unique benefit of the Rack Clad Building is that it does not require conventional structural columns to support the walls and roof. Being fixed directly on to the racking structure to complete the building, this solution offers considerable savings on construction, time and cost.

### Result:

The result: a self-supporting warehouse which makes maximum use of available surface area, where storage can be manual, semi-automatic or fully automated. The structural design reviewed by our consultants inside Egypt and reviewed by Link51 UK outside.



**FATHALLA GROUP - Alexandria.**





# SATELLITE SYSTEM CAN BE FULLY AUTOMATED

## The New Generation Arrived



**Satellite Storage System  
Using Automatic Pallet Crane**



**Satellite Storage System  
Using Automatic Automover**

## Automatic Modular Storage System For Pallets

### Brief:

AutosatMover® is the next generation modular system, fully automatic for the automation of multi-depth storage of pallets. It is composed by:

- Mover, the mother shuttle, which moves on rails that are perpendicular to the storage channels, powered by busway at each loading system.
- Supercap®, the satellite on board, commanded by the mother shuttle via wifi and allocated to the operations in different storage channels, for the automatic collection and storage of pallets.

The different system configurations are composed of elevators/descenders for Pallets. These are intended for the delivery of pallets to the different storage channel for its management by Autosat-Mover, and elevators/descenders for the Mover.

This happens only in configurations where a single AutosatMover is working on different levels.

Even for AutosatMover®, the management of the entire system is provided by our WMS software.

### Features & Benefits:

- More availability of the system as a whole.
- Lower costs compared to other systems with the same potentially.
- Better overall performance of the system.
- Low power consumption of the system.
- Fast & simple installation.
- Maximum reduction of costs for assistance & maintenance.
- Working temperature from – 30 C TO +40 C.
- Availability of the system during maintenance on the machines.
- Great flexibility & simplicity in picking.

### Video:



Scan this QR code  
to view the video



# 2017 FULLY AUTOMATED

Made by LinkMisr under licence from Link 51 UK



Represented by: