



New technologies dedicated to your safety



MONITOR ACTIVITY ON YOUR SITE CONTINUOUSLY IN REAL TIME

The new supervisor model, SUP 61, is a tool used to monitor and save data on a single screen from cranes on your site fitted with the DCS 61-S and DCS 60 systems.

OPTIMUM SUPERVISION TOOL

Via the radio connection with the sites anti-collision network, the SUP 61 communicates in real time to the user all information relating to the positioning, movements and events of the cranes.

Whatever the surface area and complexity of the site, its performance and ease-of-use let you track activity on your site.

Either from your on-site office or from the other side of the world, you can:

- Have access to information linked to slewing, distribution, hook height, position of the crane on the travelling railway, load lifted, weathervane mode and neutralisation for each crane on your site
- Consult the data log of each machine and download them onto a flash drive
- View and save wind speed

- If necessary, carry out actions to manage interference and oversailing restrictions.
 Selective neutralisation of one or more zones can be carried out remotely
- Have access to the supervisor from one or more workstations on the internal network

It comprises:

a screen, keyboard, mouse, and a central unit with a radio interface

MAIN ADVANTAGES

- Supervision of the site and the state of the anti-collision systems of all equipped cranes in real time
- Remote diagnosis for immediate action
- · Constant remote monitoring of site productivity

36, Rue de Lamirault ZAC de Lamirault Bâtiment D 77 090 Collégien FRANCE



www.amcs.fr

info@amcs.fr Tel. +33 184 230 130 Fax. +33 184 230 131