



## POWER-PARK

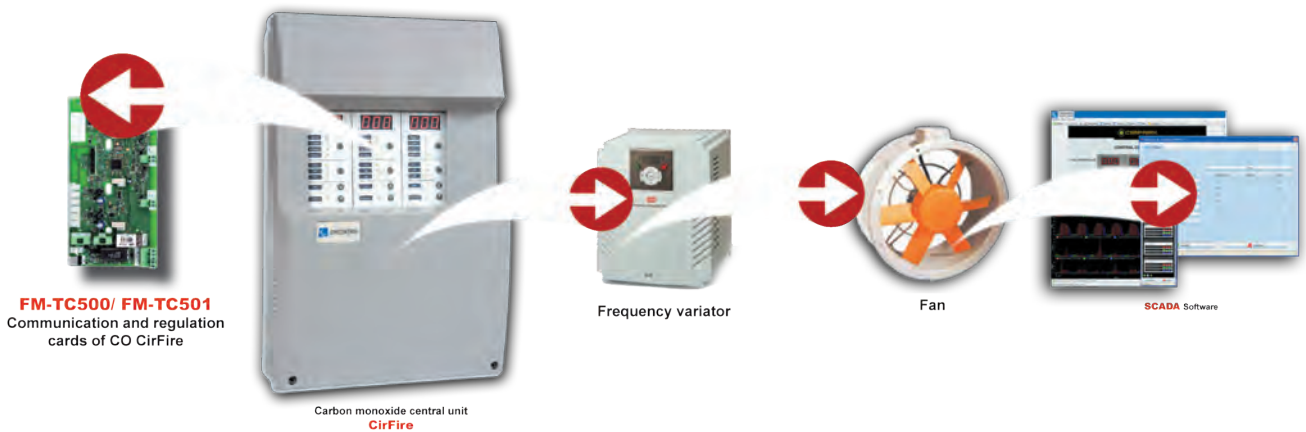
**CIRCONTROL** offers the car park market the technology available for optimum management of electric power, reducing consumption to the bare minimum. This process starts with monitoring the consumption of the car park. Once the consumption information is received, the electric resources of the facility can be optimally managed.

By means of the CIRFIRE System, CIRCONTROL activates the car park's ventilation systems, performing intelligent management of all smoke-extraction systems.

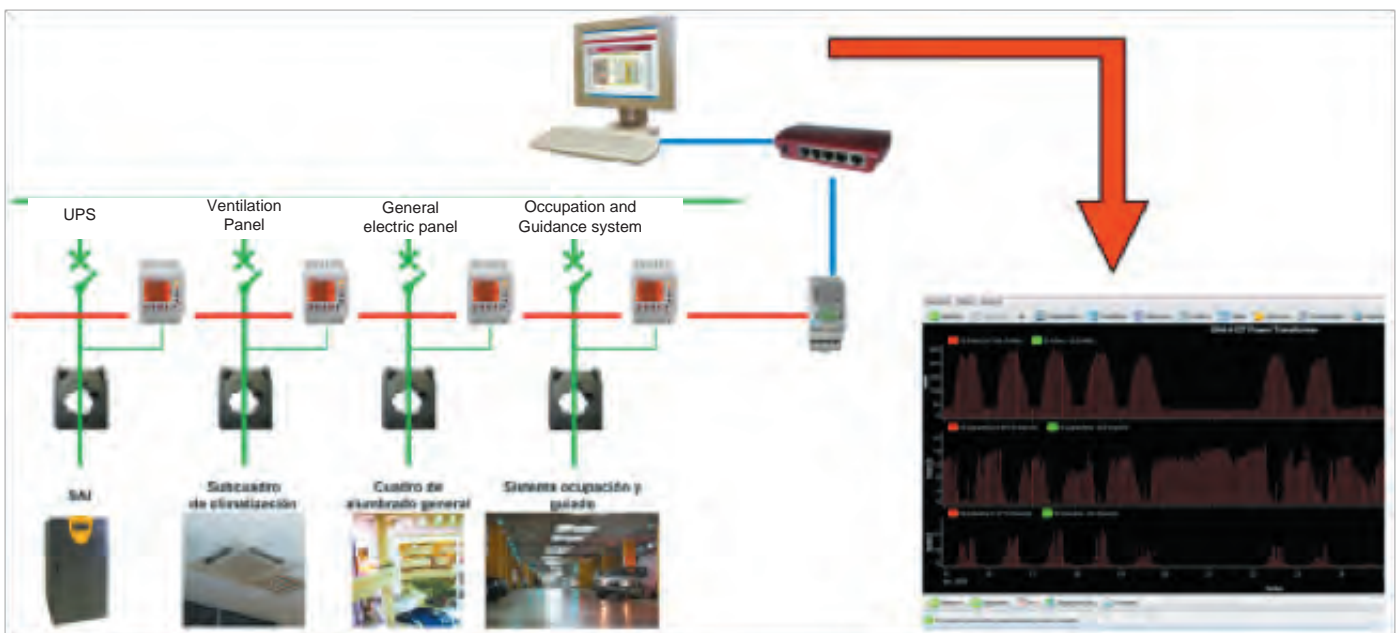
Finally, CIRCONTROL electronic technology provides all kinds of instruments for monitoring signals and remote or programmed actions, allowing the centralisation of all car park facilities.

CIRCONTROL applications can be used with the CIRPARK-Scada, which is fully prepared for integration in TOTAL management applications.

- **Efficient management of the ventilation systems** to avoid sudden starting and stopping of the system. CO detectors send information to the station, which intelligently manages the movement of fans adapted with a speed regulator via the SCADA control software.



- **Monitoring the power supply systems:** Implementation of electric current meters, CVM-MINI, to collect up to 54 electricity parameters, with the option to display the information in consumption graphs.



- **Preparation of energy efficiency studies:** Energy Saving studies can be drawn up using the parameters detected and the results obtained from optimum management of the ventilation and power mains systems. These offer the car park Operator efficient, productive actions that can be quickly written off.