



01 THE CHALLENGE

Use an ALCMS to simultaneously monitor fixed AGL light fittings powered by CCRs and 6.6A current loop, as well as autonomous solar-powered mobile lights, dedicated to runway work and taxiways.

02 THE SOLUTION

The CAESAR controls by Jbus/Ethernet link the fixed AGL CCRs and by radio link each mobile light fitting.

03 THE RESULT

A touch screen control system panel featuring: - Fixed Light fitting Controls (ON/OFF Brightness) - Mobile light fittings controls, gathered by functional groups - A unified synoptic showing the status of the entire AGL system - Maintenance views for every CCR and each solar light fitting

