



Control Network Solutions

OPENING NETWORK FRONTIERS

Automated Web based Emergency Addressable DALI Test and Maintenance solution Saves Money and Energy

Control Network Solutions is pleased to announce that further to their adoption of Tridium's Niagara AX™ Framework as the platform of choice in deploying M2M applications they have extended their capabilities, which allows them to develop specialist applications.

CNS has completed the first of such a development. By incorporating open standard products from DALI and LonWorks CNS has designed and implemented a fully Automated Addressable Emergency Test System. This application, while using all the standard services of the Niagara AX Framework, adds the capability to test, monitor and collect data from emergency luminaires in the field.

This automated test and maintenance solution is fully configurable via a web browser and provides HTML Report Generation for test results. In line with CNS's mission to 'connect devices to the Enterprise' this solution may connect to Enterprise grade database servers using Niagara AX and industry standard technologies.

An application note, please visit CNS eEnterprise section and under Products and Niagara AX Lighting Solutions, offers more information about this exciting new application as well as learning how CNS can help specify and develop an application to suit your integration needs.

For Niagara AX technology specific enquiries contact:

Richard McElhinney – Project Engineer
p: +44 (0) 1256 818 700; e: richard@control-network-solutions.co.uk

For further all other project enquiries please contact:

Mike Welch – Managing Director
p: +44 (0) 1256 818 700; e: mike@control-network-solutions.co.uk

Studio 7, Intec 2, Intec Business Park, Wade Road, Basingstoke, Hampshire RG24 8NE, England
Telephone: +44 (0)1256-818700, Fax: +44 (0)1256-812520
Email: cns@control-network-solutions.co.uk Web site: www.control-network-solutions.co.uk
Registered office: Intec 2, Intec Business Park, Wade Road, Basingstoke, Hants. RG24 8NE