



British Computer Society (Aberdeen Branch)

The Society of Information Systems Engineering

Protecting Industrial Process Control Systems from Cyber Threats

Speaker: **Justin Lowe**

Process Control Security Consultant

PA Consulting

This presentation describes the security risks facing industrial control, SCADA and automation systems and how to protect against these risks.

Through the adoption of standard open technologies and increased network connectivity these traditionally isolated mission and safety critical control systems are now at risk from attack by viruses, worms hackers and terrorists. Owing to their historic isolation security has never been a real requirement for industrial control systems. Times have changed - organisations reliant on these systems now need to ensure these systems are adequately protected against these risks.

Tuesday 25th September 2007, 6:30 p.m.

(Free refreshments available from 6:00 p.m.)

**Venue: Robert Gordon University,
St. Andrews Street, Aberdeen (Room C47)**

Denburn Car Park is nearby and free after 18:00

Non-members, including students, are most welcome at this, and all, meetings.

The BCS is a Registered Charity: No 292,786