

## **BFT Automation UK Limited** Source Partner

C2-C3 The Embankment Business Park, Vale Road, Heaton Mersey, Stockport, United Kingdom, SK43GL

www.bft-automation.com Tel: +447874877863

roy.kennedy@bft-automation.com



## **CPD Overview**

BFT Automation is a market leader in automation products, with over 40 years in the industry. We are known for product quality, excellent customer service and expert technical support.

We supply a wide range of automation products, all manufactured to the highest standards to ensure maximum reliability. We are widely known for our gate automation products but we also manufacture an extensive range of traffic barriers and automatic bollards, meaning we have the solution for almost any industrial, commercial or residential site.





## **Available CPD Material (1)**



Protecting People, Plant and Property: How rising bollards meet the challenges set by Martyn's Law.

The last decade has been a steady rise in the use of vehicles in ram raids and terrorist attacks. Already forced to adapt designs to counter this new threat, architects must now take into consideration the implications of the Protect Duty, or Martyn's Law. This will require event venues to employ more stringent anti-terrorism measures, including hostile vehicle mitigation. But do we all want to live behind ugly bars and barriers? Rising bollards are capable of stopping a 7-tonne truck travelling at 50mph, and come in a wide variety of shapes, sizes and finishes. This seminar (available as both face-to-face and via Teams or Zoom) explores the implications of the new legislation, the different types of bollard available and how to choose the right one for your project, and the standards with which they must all comply.

By the end of this CPD, delegates ought to know:

- 1. The different types of bollard available.
- 2. How to select the best rising bollard for your project.
- 3. How to ensure a problem-free installation identifying the right contractor.
- 4. The standards and regulatory compliance.
- 5. Routine care and common maintenance issues.

This CPD is also available online.

Material type: Online Learning, Seminar