#### 5. INCOMPLETE RISK ASSESSMENT

Being "compliant" does not automatically mean being "safe." EN 16005 requires a risk assessment adapted to the actual environment: schools with children, care facilities for seniors, hospitals, and public buildings. Each situation has its own safety requirements, and a generic assessment is not enough.





# WHY TAKE ACTION NOW?

- Prevent accidents and avoid liability claims
- Ensure compliance with European standards, strictly applied in Norway
- Protect your organisation's reputation and reduce long-term costs

## **WHAT WE OFFER**



Free EN 16005 Audit in Norway

Our specialists carry out independent compliance checks to help you identify risks before they lead to incidents.

Contact us today and secure your automatic doors with confidence.



#### **Tom Godelaine**

EMAILbdu@beasensors.comPHONE NUMBER+32 478/79.78.33WEBSITEwww.beasensors.com



# 5 CRITICAL MISTAKES FACILITY MANAGERS MUST AVOID

Are your automatic doors **truly compliant** with EN 16005?

### 1. NO SAFETY SENSOR INSTALLED

An automatic door running at full power with only a push button is a serious hazard. Without a safety sensor, there is no protection for users, making this the leading cause of non-compliance. Norwegian regulations require proactive safety, not just functionality.

#### 2. RADAR IS NOT SAFETY

The radar technology can trigger the opening of a door, but it does not protect users from being struck by moving panels. Activation is not the same as protection. Without certified safety sensors, people remain exposed to unnecessary risks.



4. POOR SENSOR PLACEMENT

A sensor that is not positioned correctly will leave parts of the door unprotected. This creates blind zones where users are at risk. Proper installation and alignment are essential to ensure that all door movements are covered.

### 3. INCORRECT SETTINGS

Force, speed, and hold-open times that are poorly adjusted make a door both unsafe and uncomfortable. EN 16005 defines precise limits for these parameters. In practice, many doors do not meet them unless adjustments are measured and verified on site.

