

IDENTIFY & RESPOND RAPIDLY TO LIQUID SPILLS & HAZARDS

Net4's spill detection solutions enables your business to automatically monitor for spills and liquid hazards. Our solution raises an alarm and minimises the risk of accidents and dangerous incidents



Our Solution

Net4's Spill Detection solution continuously monitors work space, checking for spills or liquids deposits. If liquid is detected on the floor, you will be alerted so that it can be dealt with before an incident can occur.

All spills have the potential to cause slips, trips and falls that result in lost work time, injury, costs and often claims. We can help minimise these.

In industrial environments spills can be dangerous due to the liquids used. Rapidly identifying spills & ensuring safe cleaning of dangerous liquid is critical.

Benefits

- Improve safety and minimise the risk of accidents in the workplace
- Remove the need for manual checks and false alarms
- Automate compliance & safety reports, ensuring accurate record keeping
- Reduce the risk of accidents, lost work days, complaints and injury claims



Slips & Trips

- Nearly 50% of all claims made against retailers are slip, trip and fall cases
- Research by the Health and Safety Executive has shown that 71% of trips and slips are avoidable
- Cost of trips and slips over £800M per annum in the UK



Causes

- Human factors play a significant role in most accidents and result from a poor perception of risk
- Common contributory factors inc failure of staff to identify slip and trip risks along with a failure to report spillages
- Many accidents originate from customers failing to report incidents



Costing Businesses

- Trips, slips and falls are the second highest single cause of workplace injuries and 22% lead to over a month off work
- Individual injury claim levels range from £12,900 for a modest foot injury to up to £90,290 for a severe knee injury
- These factors expose businesses to significant risk & liability



How it works

- A brand new product that automatically detects liquid spills
- Uses Artificial Intelligence software built upon existing CCTV network infrastructure or new cameras as required
- Notifications can be provided through announcements, email, SMS and via a portal with incident workflow