to technology

COUNTITM

COUNTITY THERMAL IMAGING PEOPLE COUNTING

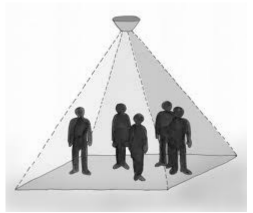
D-Tech's internal, ceiling mounted, thermal imaging technology is now available to use in open place areas to detect numbers and trends of customer groups at counters, entrances and exits providing fast, accurate data on how, when and where a location is being used.

The award winning technology is used by major high street retailers to beat queues and anticipate demand at checkouts.

Features:

- Small, discrete ceiling mounted counters
- 98% accuracy over a 30 meter area
- No unsightly posts or obstructions
- Details of count by time, date, hour and minutes
- Sensitive readers with privacy retained
- Direct interface to PC
- Easily integrated with existing system
- Data from up to 30 locations
- Award winning technology
- All data feedback to one location
- Up to 100 counters per software application across multiple locations
- Exportable data into Excel for use with graphs and pivot tables
- Automatic counting mode and storage
- D-Tech software IP enabled and web viewing facilitated.







Contact us...

T: (01394)420077

E: info@d-techdirect.com

W: www.d-techdirect.com

Building 136
Bentwaters Parks
Rendlesham
Woodbridge
Suffolk
IP12.2TW

to technology

COUNTINE THERMAL IMAGING PEOPLE COUNTING

COUNTITY THERMAL IMAGING PEOPLE COUNTING

Specifications:

Counter

Height 55mm Width 105mm Weight 0.22kg

Materials:

Plastic casing

Power Supply:

220/240 Socket supply with a 12vdc adaptor or power injector through the network cable.

Performance:

98% accuracy.

Installation Requirements:

- Ceiling mounted
- Minimum ceiling height of 2.4m
- Network point near the counter
- PC or server

Location:

The system location and layout is to be detailed and decided upon by the D-Tech project manager liaising in conjunction with the client team.

Software is installed on a local PC or server.







Contact us...

T: (01394)420077

E: info@d-techdirect.com

W: www.d-techdirect.com

Building 136
Bentwaters Parks
Rendlesham
Woodbridge
Suffolk
IP12 2TW