

## News Release

FOR IMMEDIATE RELEASE

### New Interactive Terminal Increases Employees' Engagement in their Own Personal Skills Development

International workforce management and HR support specialists, Bodet Ltd, has developed a high specification employee attendance system incorporating interactive reporting which both supports Continuing Professional Development (CPD) and promotes greater employee engagement.

CPD is widely recognised as fundamental to the improvement of standards and skills both for individuals and their industries. It enables an individual to address important areas of development and take appropriate action to take their skills to a higher level. While accepted for most of the classic professions, ongoing skills training for other key staff doesn't always receive the same support from employers. CPD not only benefits employees, improving their career progression, but higher staff skills results in increased productivity and adds value to the organisation.

Bodet's award winning Kelio Visio X7 smart terminal allows employees to identify themselves either by proximity card or, for greatest security, using the inbuilt biometric fingerprint sensor. When staff register, the terminal identifies them and time stamps the record which is then stored on the master database in real time.



The seven inch touch screen then presents a contemporary style intuitive display panel which allows staff access to a customisable range of functions, including viewing their own attendance data, requesting holidays, personal messaging and web applications.

Employee records can be accessed by HR administrators, and these can have training notes, CPD plans and any relevant training documents, such as certification, attached to them to give full visibility of the developmental status of each member of staff. There is also the facility to add

automated reminders within this system, so that if training is due for renewal or it is time for a staff review, HR administrators receive notification, and can in turn advise the relevant employee.

With the relevant software modules, as employees clock in and out, the time period can be attributed to an activity, such as training or secondment. Managers can also use the messaging capabilities of the Kelio Visio X7 to communicate directly with staff to advise them of available training opportunities, or display company-wide bulletins for larger CPD events.

Bodet's managing director, Richard Manby said, "The Kelio system is a completely new approach allowing greater communication between employees and HR management. As it is now easier to track professional development of staff, CPD can be regulated, resulting in a more engaged employee base across the widest range of industries including manufacturing, retail, care homes and leisure."

ends

**Date 26 January 2017**

#### **Editors Notes**

High resolution images available on request

#### **More about Bodet Ltd**

Bodet Ltd is the British subsidiary of French-based Bodet Group which have been leading the market in time measurement products since the 1860s. The Group have five subsidiaries across Europe exporting to 60 countries and have expanded from clock-making into IT-based time and attendance, access control, school class change systems and sports scoreboards.

The Kelio Visio X7 was developed by Bodet and won a 2015 Red Dot Award for its innovative qualities and design excellence.

The Bodet Group has over 35,000 clients including Fedex, Serco, TalkTalk and the European Parliament as well as state and independent schools and individual public sector institutions such as DVLA and NHS.

For more information visit [www.bodet.co.uk](http://www.bodet.co.uk)

#### **Contacts**

##### For media information

Colin Caldicott, Ultimedia PR

Tel: 01767 601470

Mobile: 07905 329616

e-mail: [colin@ultimediapr.co.uk](mailto:colin@ultimediapr.co.uk)

##### For Technical information

Richard Manby, Managing Director Bodet Ltd

Tel: 01442 418800

Mobile 07973 376903

e-mail: [richard.manby@bodet.co.uk](mailto:richard.manby@bodet.co.uk)