



PRESS RELEASE

June 2010



AURES unveils a new, tilting screen version of its integrated ELIOS terminal

Englewood (Co) - 28 June 2010 ; **AURES Technologies**, the manufacturer of **POSLIGNE®** point-of-sale management and cashier counter solutions, unveiled a new tilting screen version of **ELIOS** - the most elegant slimline 'all-in-one' ePOS terminal of its generation.

This 'new' **ELIOS** is already available in a bundle format, together with the coordinated **TRP 100** receipt printer and the dedicated **OCD 100** customer display unit.

- As well as housing a high-performance CPU, the very thin base of the **ELIOS** ePOS terminal now features a hinge system. This enables the touchscreen to be tilted to any angle between 0 and 60°, offering an expanded range of personalised viewing capabilities and facilitating user comfort during cashier counter and till operations.
- The ELIOS system's CPU is based on **INTEL ATOM N270** architecture, combining high performance, reliability and lower power consumption: **the ATOM processor uses over ten times less power than the previous generation's equivalent!**

The system's fanless design (detailed below) is a further asset in terms of care for the environment, energy savings - and cutting your cash desk carbon footprint.

- **ELIOS**' fanless and ventless design also makes it highly resistant to adverse and aggressive environments (dust, crumbs, flour, food and other residue, etc.).
- Compact, flexible and light (only 6.3kg), **ELIOS** and its 15-inch touchscreen can be installed quickly and simply in any retail or hospitality environment where it blends in perfectly.





The steel base ensures optimum stability of the terminal on the counter and also acts as a heatsink. What is more, the
hard disk is located in a completely separate compartment from the motherboard: this also helps to minimise the risks of
the system overheating.

All the cables required for **ELIOS** are routed out of sight, concealed in the base.

• Equipped with proprietary embedded HSD software, **ELIOS** is capable of e-mailing data autonomously and in real time, providing system status details as required: for instance, to the store chain's Information Systems Manager. These e-mail notifications can supply data such as temperature and power feed voltage readings, etc.

In its bundle option, AURES's New ELIOS comes with its dedicated receipt printer, the TRP 100, and its own OCD 100 customer display.

About the AURES Group

Founded in 1989 and listed on Euronext Paris since 1999, the AURES Group manufactures point-of-sale terminals and systems as well as related peripherals, which it markets under the POSLIGNE brand.

Acclaimed for its reliability and performance, this PC-based, open-system hardware is designed to provide management and till functions in specialist food and non-food stores, mass retail outlets and the hotel and catering industry.

Offering hardware featuring innovative designs and a wide range of fully interchangeable colours, the AURES Group is positioned as the most creative leader in its field.

Distribution of AURES' systems is based out of AURES' headquarters in France, the Group's three subsidiaries in the United Kingdom, Germany and the USA, and a distributor network present in over forty countries.

AURES USA is headed by Mr Kevin EGYED.

For additional information please contact:

Head of Business Development - AURES USA Mr Kevin A. EGYED - <u>kevin.egyed@aures.com</u> Cell: (412)916-4388

Communications & PR Manager - AURES Group (France)
Mrs Yannick WAELLY - yannick.waelly@aures.com
Tel +33(0)1 69 11 16 65



ELIOS terminal and TRP 100 receipt printer (photos: AURES Technologies)

www.aures.com

View the ELIOS animation on our website!

http://www.aures.com/en/#/en/posligne_range/ranges/range9_Elios_all-in-one_POS_system/

Encs: ELIOS by POSLIGNE® brochure and photos

AURES USA Inc

8591-8599 Prairie Trail Drive - Unit A300 Englewood, Co. 80112 - USA Tel: +1 (303) 495-5643 Toll Free: +1 866-491-3753 **AURES Group**

32, rue du Bois Chaland 91090 LISSES – FRANCE Tel: +33(0)1 69 11 16 60 Fax: +33(0) 1 64 97 58 38