

Increasing demand for the HSE software EcoWebDesk

Berlin, August 11, 2015 – The software company EcoIntense has achieved positive growth figures in the first half of 2015, which shows that software for occupational health, safety and environmental management (HSE) is currently in high demand. Both new and existing customers continue to rely on the online software EcoWebDesk. “We are very pleased that our software will play an integral part in the HSE management of many companies over the coming years. This confirms that our customers are very satisfied with the product and can count on its continuous improvement”, says CEO Markus Becker.

Compared to the same period in the previous year, incoming orders have risen by 73 percent. Customers that recently started to use the online software EcoWebDesk include the machine manufacturer Gebrüder Lödige Maschinenbau, the food company Rügenwalder Mühle, as well as the energy provider WEMAG.

EcoIntense provides insight into the functions of the HSE software from October 27 to 30 at the international trade fair A+A in Düsseldorf, where the company exhibits in hall 6, booth C37.

EcoWebDesk® is a comprehensive and integrated off-the-shelf software solution for occupational health, safety and environmental (HSE) management. In EcoWebDesk key indicators and business goals can be aligned with operational requirements, environmental protection regulations, legal norms as well as workplace safety requirements and risk management. The software is fully compliant with DIN EN ISO 14001, 50001 and OHSAS 18001, officially confirmed by the global DEKRA Group. EcoIntense GmbH is certified according to DIN EN ISO 9001. The company is headquartered in Berlin, Germany. Further offices are located in Lower Saxony and Bavaria (Germany) as well as in Houston, Texas (USA).

Press contact

EcoIntense GmbH · Natalja Stseglova · Schreiberhauer Strasse 30 · 10317 Berlin · Germany
Phone: +49 (0) 30 921 0000-443 · Fax: +49 (0) 30 921 0000-99
E-mail: presse@ecointense.de · Web: www.ecointense.com