

PRESS RELEASE

DLoG at bauma 2010:

DLoG vehicle mount terminals and boardcomputers for use in highly demanding environments

Munich, Germany, March 16th 2010 – Premiere at bauma 2010: For the very first time, DLoG, a specialist in industry computers and vehicle mount terminals, will be represented at the 2010 session of the leading international trade fair for the construction and mining industry with its very own stand. New robust vehicle mount terminals will be the main focus of DLoG's exhibition program, with the technology leader showcasing new boardcomputers optimized for use in heavy duty applications, such as the DLoG XMT 5, and efficient features, such as sunlight readable solutions. Visitors to bauma can also head down to Stand B5/309A to check out the reliability of the innovative DLoG 7-in-1 multi-band antenna, a product which combines various wireless standards for extremely reliable communication in the construction and mining industry – right down to its centimeter-accurate positioning.

As a specialist provider, DLoG's especially robust industry computers and vehicle mount terminals mean that construction and mining companies can also leverage the benefits of state-of-the-art IT and communication technology, despite all the dirt, dust, vibrations, and extreme temperatures involved in their industrial processes. Particularly in the areas of above-ground extraction and road construction, DLoG terminals have been tried and tested for many years now in locations all over the world. At bauma 2010, the technology leader will be presenting the new XMT 5/7 and MTC 6/10. Both devices have an aluminum housing with a special heat/cooling concept, as well as a fanless design which protects their powerful electronics when used on heavy construction and mining machinery in dusty conditions outdoors. The proof that the DLoG terminals are robust: The systems significantly exceed both EN 60721-3-5 specifications and US military standard 810F, as certified by independent testing laboratories.

7-in-1 multi-band antenna: centimeter-accurate navigation and communication on different frequencies

The new DLoG 7-in-1 multi-band antenna combines WLAN, WLAN Diversity, four GSM standards, two EDGE standards, GPRS, WWAN, and GPS. This combination ensures stable radio reception even on

remote, large-scale construction sites or extraction plants. In special applications, vehicles are positioned accurately to the centimeter using the 7-in-1 multi-band and DLoG terminal. This enables vehicles to take time-, distance- and load-optimized routes and prevents downtime and empty and second runs.

Impact resistant and daylight optimized: DLoG touch screens

Good readability, even in unfavorable sunlight conditions, is safety relevant for touch screens used outdoors and the basis for carrying out outdoor jobs efficiently and reliably. Users must be able to identify all pushbuttons immediately. At bauma 2010, DLoG will be unveiling a new product which outshines all "sunlight readability" solutions currently available on the market.

"Heavy duty" as a third pillar

For DLoG's CEO, Hans-Peter Nüdling, focusing on the construction and mining industry is part of the company's current strategy to achieve further growth: "In this industry, levels of efficiency and safety can be significantly improved using state-of-the-art IT solutions. In the 'heavy duty' sector, we have implemented a large number of projects that have proven hugely successful, and have impressed our clients with both our standard products and our individual new product developments. By exhibiting at bauma, we will be showing our customers that we are consistently penetrating this segment as a third pillar for our business alongside intralogistics and stationery applications, and that we are making the appropriate investment in terms of development and support."