

PRESS RELEASE

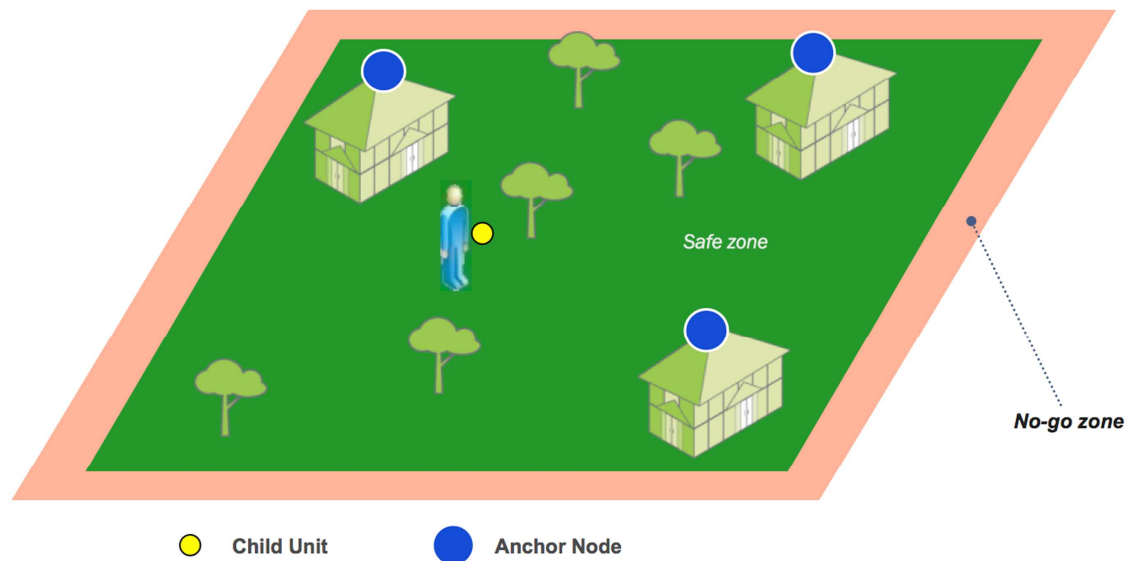
Nanotron Technologies Develops Innovative Solutions for Child Loss Protection

Leading developer of loss protection solutions addresses the need of young families to protect their children while in public places.

Berlin, June 30, 2011 – Nanotron Technologies, leading developer and supplier of Loss Protection Solutions, announces innovative Child Loss Protection Solutions. With its focus Nanotron reacts to the growing demand for loss protection solutions for child safety worldwide. Over the past two years Nanotron has been liaising with leading original equipment manufacturers (OEMs) and developers to develop a range of applications for child loss protection that can be used in different areas.

Dr. Jens N. Albers, CEO of Nanotron, says: "As a specialist in the field of loss protection, it is a consequent move to focus on the child loss protection market. We see a growing demand for these applications on a global scale. Together with our partners, we are best positioned to meet today's requirements of leading consumer brands for Child Loss Protection solutions."

Nanotron's Child Loss Protection Solutions (CLOPS) are designed to prevent children from getting lost in public places - such as theme parks, shopping malls, playgrounds, hotel premises, train stations, airports and other crowded or secluded places. CLOPS enables parents to keep track of their child in such places; the solutions are easy to use and suitable for indoor and outdoor environments. CLOPS can be offered as an additional service by theme park operators, hotels etc."



Caption: Nanotron's Child Loss Protection Solutions (CLOPS) are designed to prevent children from getting lost in public places.

About Nanotron Technologies

Nanotron is a leading developer and supplier of Loss Protection Solutions used to protect people, animals and valuable assets. Nanotron's reliable Chirp technology works with small battery powered radio nodes and simply monitors the protected objects. An alarm is generated, when the protected object or person leaves the Virtual Safety Zone that can be individually defined. Nanotron sells Chirp Chips, Chirp Modules and the related Software which is suitable for indoor and outdoor use on a global scale. Nanotron's Child Loss Protection Solutions (CLOPS) are designed to protect young children. Numerous global consumer brands rely on Nanotron's solutions. Nanotron is head-quartered in Berlin, Germany and has worldwide sales operations.

More information: www.nanotron.com

Media Contacts

Nanotron Technologies

Dr. Thomas Förste

VP Sales and Marketing

T +49 30 399 954-0

Email t.foerste@nanotron.com

Web <http://www.nanotron.com>

CREAM COMMUNICATION

Anne Bettina Jäger

T +49 (0)40 431 791 26 .

F +49 (0)40 431 791 27

Email bj@cream-communication.com

Web <http://www.cream-communication.com>