



**FOR IMMEDIATE RELEASE**

## **Noser Engineering Engaged by Skyline Parking to Lead Futuristic Pilot Software Project in Switzerland**

*Noser Engineering Implements Skyline's Award Winning Patented Technology to Bring Switzerland's First Fully Automated Pilot Parking Facility on Line*

**Winterthur, Switzerland** — December 13, 2010 - Noser Engineering AG ([www.noser.com](http://www.noser.com)) the Swiss based global information technology consultancy was engaged to lead and implement the Central Control System for the [Skyline Parking AG](#) futuristic, fully automated, pilot facility.

Long before the [groundbreaking ceremony earlier this year](#), Noser Engineering began working with engineering teams from Skyline Parking AG and it's sub-system partner companies involved in constructing and bringing on line Switzerland's first fully automated robotic parking facility based on Skyline's award winning, patented technology.

Through [numerous workshops various concepts, processes and the integration](#) of the different sub-systems were clearly defined and analyzed. Use cases were consulted upon and documented to lay the foundation for the development of the Central Control System and the Domain Model.

"The Central Control System represents the heart of our solution and is critical to the project and our company's success." said Frido Stutz, founder Skyline Parking. "Noser Engineering provided the technical and project leadership necessary to bring such a complex pilot project together with multiple sub-systems and partners working alongside one another for the first time."

Sub-system interfaces were closely examined and optimized. Functionality, data structures, procedures, and the ultimate integration and testing of the pioneering product were other considerations along the development path.

“A high performance transport capability combined with reliability, quality and an easy user experience, are primary objectives” added Markus Hämmerli, Noser Engineering’s Project Manager. “Working with Skyline’s award winning, patented technology and community of dynamic sub-suppliers, we are able to deliver on the promise of a better way to park.”

### **About Noser Engineering:**

Noser Engineering AG provides information technology consulting, solutions and services to local, European and multinational companies. An award winning Microsoft ALM consultancy, founding member of the Open Handset Alliance (Android), leader in Swiss System Testing/QA and over 25 years within embedded systems, Noser Engineering adds value through quality, on-time delivery, speed and innovation and are members of the [Noser Group](#) of companies. [www.noser.com](http://www.noser.com)

### **About Skyline Parking:**

At the heart of Skyline Parking AG lies an award winning, patented, innovative design for a revolutionary, fully automated parking system. [With a footprint 25% the size of conventional](#) parks, as well as a substantial contribution to protecting the environment by saving up to 20 metric tonnes of CO2 per system per annum - cramped, dark, multi-storey car parks will soon be a thing of the past. Generously designed areas for getting in and out of cars, known as lounges, make it possible to park comfortably and safely. Vandalism and damage caused as the result of parking are virtually impossible. Skyline Parking is constructing a pilot facility in Switzerland and licenses have been sold for expansion into the Asia-Pacific market.

[www.skyline-parking.ch](http://www.skyline-parking.ch)

### **Media Contact**

Anderton Boyd for Noser Engineering  
tammara@andertonboyd.com  
+41-76-329-0359