

COMET: K-Project

LiTech	
Easy to use professional business and system control applications	
Main location	Dornbirn (Vorarlberg)
Other locations	Graz, Kennelbach, Lustenau, Rankweil, Salzburg, Sulz
Research programme	Optimized design of interactive user interfaces, information retrieval and control systems
Planned realisation and outcomes	
<p>The objective of this K project is to decrease workload for users of technological systems within a demanding industrial working environment by natural and simple access to such systems. This will be the result of developing alternative user interfaces for professional business and system control applications, procedures for reducing user interface complexity in professional interactive systems, new solutions for multifaceted hardware and software configuration, and methods for ad hoc user integration in user interface optimization.</p>	
History of establishment	The K project is based on an already existing relationship of several project partners.
Selected company partners	Selected scientific partners 1. Fachhochschule Vorarlberg 2. Paris-Lodron Universität Salzburg 3. Technische Universität Graz Selected international partners none
1. AlphaGate GmbH 2. Dornier Electronic GmbH 3. Gebrüder Weiss GmbH 4. System Industrie Electronic GmbH 5. WolfVision GmbH	
Planned start of the K-Project	July 1, 2014 (4 years)
Planned number of personnel	5 (FTE) are involved (3 FTE are scientists)
Total costs	EUR 2 Mio
Leader of consortium:	Prof. Dr. Guido Kempfer, Head of UCT Research
Contact:	Fachhochschule Vorarlberg Hochschulstraße 1 6850 Dornbirn +43 (0) 5572 792 7300 guido.kempfer@fhv.at