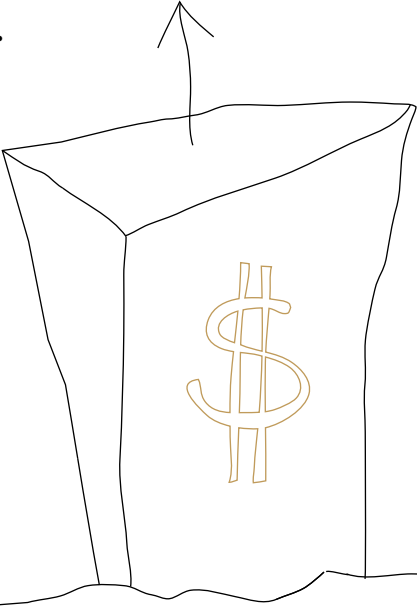




REDUCING COMPLEXITY THROUGH VISUALIZATION



We can help **you** to grow.



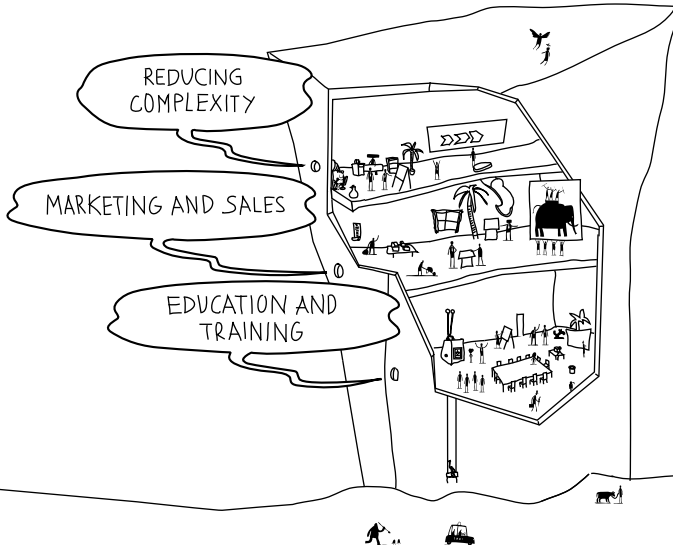
We first need to learn from you.

您好!我们的名字是
Remo Burkhard

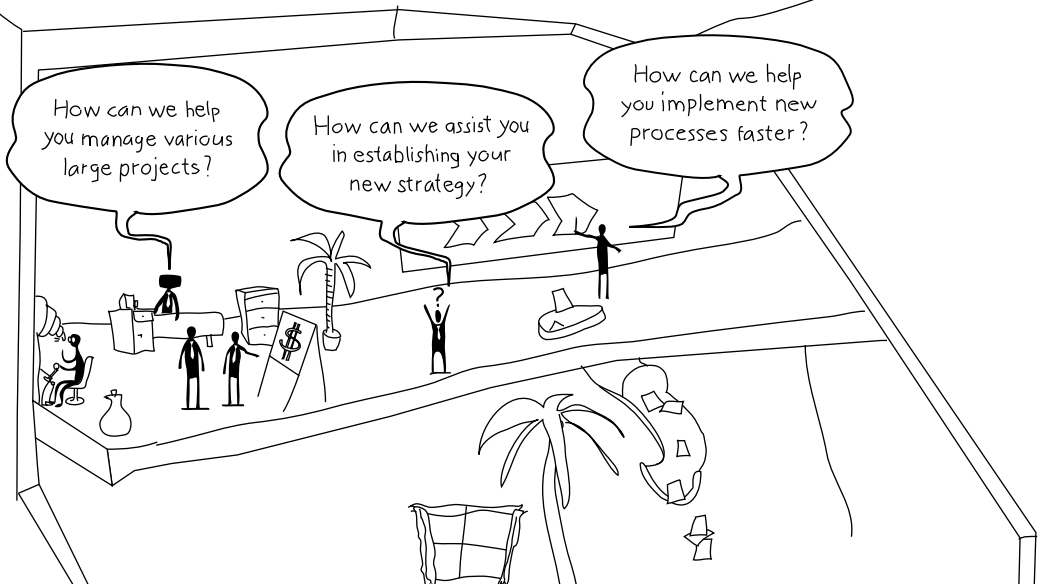
和
Michael Meier



We can assist you in:



We can assist you in **reducing complexity
by more than **90 percent.****



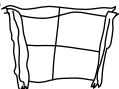
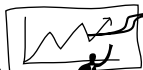
How can we help you manage various large projects?

How can we assist you in establishing your new strategy?

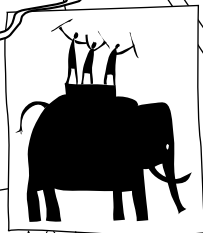
How can we help you implement new processes faster?

**We can support your
marketing and sales efforts.**

You will be selling
more and faster!



Your new visualizations will
attract new customers.



You will be able to explain
your services faster.



We develop **training tools** for educating your employees.

With your new training platform, your employees will learn faster.

With your new visual tools, learning is fun.

Some of your employees may also learn at home.



Our team consists of talented individuals. We combine **consulting**, **visualization** and **programming** skills to reduce complexity.

THE
HEAD OF VISION



THE
UNIVERSAL GENIUS



THE
CONSULTANT



THE
PROJECT MANAGER



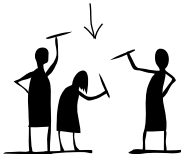
THE
3D-MAN



THE
PROGRAMMER



THE
ILLUSTRATORS



THE
GRAPHIC DESIGNER



THE
IT-CRACK



THE
PRE-PRESS SPECIALIST



Our backgrounds are **business, communication, and IT.**



Burkhard R (2007) Visualize Cities - Not Desires. Making Mega-City-Regions visible! (to appear) Eppler M and Burkhard R (2007) Visual Representations in Knowledge Management. Journal of Knowledge Management (to appear) · Burkhard R (2007) Informationsarchitektur. In: Weber (ed.) Kompendium Informationsdesign. (to appear) · Burkhard R (2006) Knowledge Visualization: Die nächste Herausforderung für Semantic Web Forschende? In: Pellegrini and Blumauer (eds.) Semantic Web: Wege zur vernetzten Wissensgesellschaft, Heidelberg, Berlin, Springer-Verlag · **Our research publications** · Burkhard R (2006) Learning from Architects: Complementary Concept Mapping Approaches. Information Visualization Journal 5 3: 225-234 · Tergan S-O, Keller T and Burkhard R (2006) Integrating knowledge and information: digital concept maps as a bridging technology. Information Visualization Journal 5 3: 167-174 · Burkhard R (2006) Wenn Powerpoint und Excel nicht mehr reichen – Wissensvisualisierung zur Gewinnsteigerung. In: Belliger and Krieger (eds.) Wissensmanagement für KMU, Zürich, vdf - Management · Burkhard R (2006) Is it Now Time to Establish Visualization Science as a Scientific Discipline? In: International Conference on Information Visualisation (IV 2006). London, July, 5-7 pp 189-194 · Eppler M and Burkhard R (2006) Using Visual Representations in Knowledge Management – a Conceptual Framework and Application Examples. In: MKWI 2006: Minitrack on Visualization Methods for KM Applications. Passau, Germany, February 22 · Burkhard, R. (2005). Strategy Visualization: A New Research Focus in Knowledge Visualization and a Case Study. I-Know, 05, Graz, Austria · Burkhard, R. (2005). Towards a Framework and a Model for Knowledge Visualization: Synergies between Information and Knowledge Visualization. Knowledge and information visualization: Searching for synergies. LNCS 3426. S.-O. Tergan and T. Keller: Heidelberg, Springer-Verlag · Burkhard, R. (2005). Design Study: Visual Exploration of Digital Libraries based on the Treemap Algorithm. I-Know, 05, Graz, Austria · Eppler, M. and R. Burkhard (2005). Knowledge Visualization. Encyclopedia of Knowledge Management. Idea Group · Burkhard, R. and M. Meier (2005). „Tube Map Visualization: Evaluation of a Novel Knowledge Visualization Application for the Transfer of Knowledge in Long-Term Projects.“ Journal of Univers Computer Science 11(4): 473-494 · Burkhard, R., M. Meier, et al. (2005). Knowledge Visualization: A Comparative Study between Project Tube Maps and Gantt Charts. I-Know, 05, Graz, Austria · Burkhard, R., M. Meier, et al. (2005). Beyond Excel and Powerpoint: Knowledge Maps for the Transfer and Creation of Knowledge in Organizations. Ninth International Conference on Information Visualization (IV05), London, July · Burkhard, R., G. Spescha, et al. (2005). Forget Cockpits - Visualize Strategies: The Shift from Reporting Indicators towards Communicating Strategies. Digital Proceedings of Conference on Visualising and Presenting Indicator Systems, Neuchatel, Switzerland, Swiss Federal Statistical Office · Burkhard, R. (2005). Knowledge Visualization - The Use of Complementary Visual Representations for the Transfer of Knowledge. A Model, a Framework, and Four New Approaches. Zurich, Swiss Federal Institute of Technology (ETH) · Stott, J. M., P. Rodgers, et al. (2005). Automatic Layout of Project Plans Using a Metro Map Metaphor. Ninth International Conference on Information Visualization (IV05), London, July · Burkhard, R. and N. Staub (2004). Science City. Ausstellungskatalog I. Berlin, Aedes · Burkhard, R. and N. Staub (2004). Science City. Ausstellungskatalog II. Berlin, Aedes · Burkhard, R. and M. Meier (2004). Tube Map: Evaluation of a Visual Metaphor for Interfunctional Communication of Complex Projects. Proceedings of I-KNOW, 04, Graz, Austria, June 30 - July 2 · Burkhard, R. (2004). „Knowledge Visualization sagt mehr als tausend Worte.“ io new management, Zeitschrift für Unternehmenswissenschaften und Führungspraxis(6): 56-58 · Burkhard, R. (2004). Learning from Architects: The Difference between Knowledge Visualization and Information Visualization. Eighth International Conference on Information Visualization (IV04), London, July · Burkhard, R. (2004). Visual Knowledge Transfer between Planners and Business Decision Makers. Developments in Design & Decision Support Systems in Architecture and Urban Planning. J. P. Van Leeuwen and H. J. P. Timmermans. Eindhoven, Eindhoven University of Technology: 193-208.

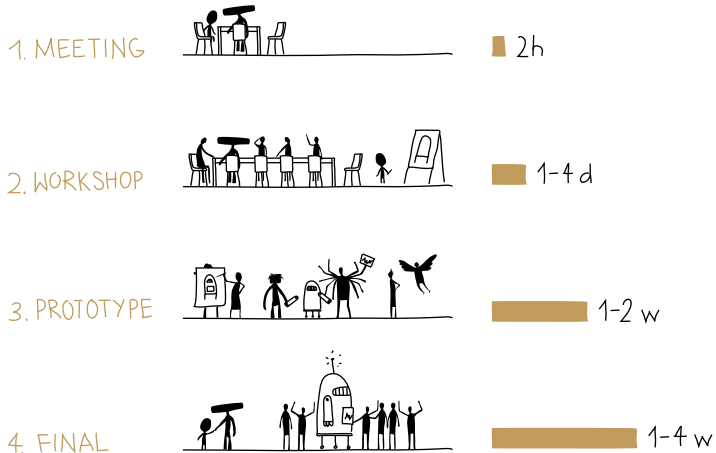
Since 2003, we have worked on more than **400 projects**
for more than **100 customers.**



Our project partners are **future leaders** with their own budgets. They are smart and eager to outperform competitors.



We work **step by step** and **hand in hand** with you. Our rate is 2500 S\$ per day plus 10 percent of your realized savings.



**2-hour confidential meeting to evaluate a project
in Singapore or Switzerland.**

for:

VOUCHER

from:





T MEDIENBILD
 - "Medien basieren auf"
 - "Die Presse ist nicht"

T TERROR DÜGEM "GRÖSSE"

T KONSUMENTENBILD
 - unsicher, ungebildet, unberechenbar
 - Schaf in der Herde
 - "ein armer Kerl"

K KONSUMBOYKOTT

V VERTRAUENSVERLUST

G GESUNDHEITSSCHADEN

O ÜBERFÖRDERUNG

T HALTUNG ZUM RISIKO
 Risiken werden als Gefahren gesehen

GROSSWETTERLAGE FOOD



Land	Wetterlage	Wetterlage	Wetterlage	Wetterlage	Wetterlage	Wetterlage
Belgien
Dänemark
Deutschland
Frankreich
Grönland
Irland
Italien
Polen
Portugal
Spanien
Schweden
Schwiz
Tschechien
Ungarn
UK

KURZFRISTIGE BUSINESSLOGIK
 - Dilemma Business-Logik versus Körper-Logik
 - Inadäquate Kommunikationsfähigkeit
 - Zu kleines Innovationspotenzial

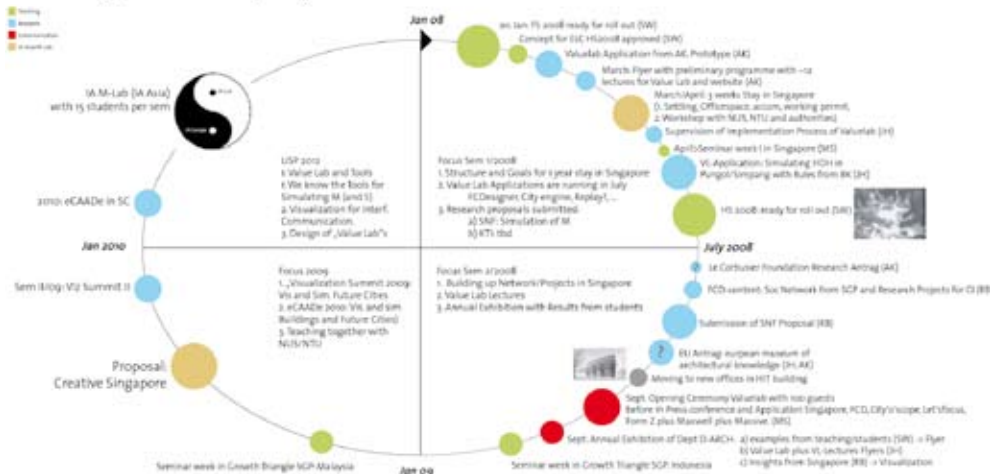
K KLADEN HAFTUNG



Chair for Information Architecture

19th nov 2007, rb

Our Strategic Goals and Synergies



Kloster Müstair

Das Kloster Müstair ist ein einzigartiges Zeugnis der Kunst des 9. Jahrhunderts. Die Fresken im Kloster Müstair sind ein einzigartiges Zeugnis der Kunst des 9. Jahrhunderts. Die Fresken im Kloster Müstair sind ein einzigartiges Zeugnis der Kunst des 9. Jahrhunderts.



Kloster Müstair

Museumskatalog





Und er gehorcht.
TRIBIS Hundeschule. www.tribis.ch







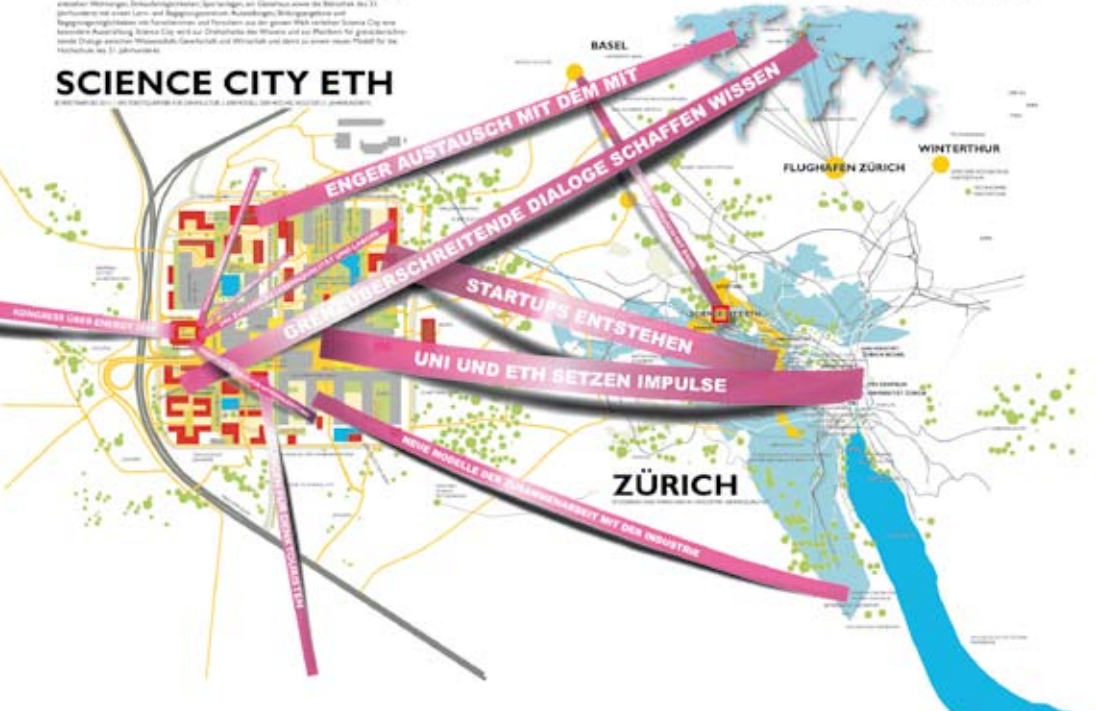
Der ETH Standort Högberg wird zu einem Hochleistungs- und Spitzenlabor für Elektroantriebe, auf dem sich Forscher:innen und Unternehmen treffen, um neue Ideen für Forschung und Lehre einzubringen. Die Hochleistungs- und Spitzenlabor für Elektroantriebe wird im Jahr 2025 fertiggestellt und wird zu einem der wichtigsten Standorte der ETH Zürich.

SCIENCE CITY ETH

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GLOBAL BRAIN

ETH ZÜRICH IST EIN DER WICHTIGSTEN STANDORTE FÜR DIE WISSENSCHAFTEN IN DER WELT.



BASEL

WINTERTHUR

FLUGHAFEN ZÜRICH

ZÜRICH

KONKRET ÜBER ENERGIE

ENGER AUSTAUSCH MIT DEM MIT

GRENZÜBERSCHREITENDE DIALOGE SCHAFFEN WISSEN

STARTUPS ENTSTEHEN

UNI UND ETH SETZEN IMPULSE

NEUE MODELLE DER ZUSAMMENARBEIT MIT DER INDUSTRIE



Was bleibt: Der Schlüssel zum Erfolg sind Abschlüsse. Der Weg dazu sind Kontakte.





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