

Geste Engineering is a service,

consulting and development company active in transport, security, energy and the environment. Geste has made a major impact on the world's attention through its responsibility for the impressive SwissMetro project involving very high-speed underground mass transportation running at up to 300 mph under partial vacuum.

Geste has developed a Europeanwide network of partners with complementary competencies. Resources are adapted optimally to meet client needs without a permanenthigh-cost infrastructure.

Turning dreams into reality, practically and cost-effectively

This is part of Geste's strong sense of financial realism in its project

A particular strength of Geste is its trans-disciplinary global approach to analysis and development of innovative solutions. Solutions that take into account the tertiary effects such as choice of technology, safety aspects, social impact, economic advantages, energy consumption and environmental impact.

Established in 1999. Geste has pursued a steady growth path of success with a team of highly-educated complementary engineers and business specialists. Services include: project development and management, technical engineering, financial engineering and project financing

Geste offers Swiss quality, reliability, design and engineering excellence, and clear dedication to providing optimally efficient and cost-effective solutions for the most challenging projects. The pursuance of the highest standards of Swiss excellence marks all that Geste undertakes. The innovativeness of the multi-disciplinary teams is a result of high competency married to a questioning approach and close partnership with clients.



FiveCo is a company specialised in research and development as well as in system integration. The company profiles itself as the ideal partner for developing new concepts or integrating new technologies in client products.

In particular, FiveCo offers the opportunity to implement ideasfor a product, to demonstrate its viability or to show the feasibility ofaconcept

FiveCo's added value is based on:

- Proximity and availability with one consultant responsible for the project and serving as a privileged discussion partner.

A team made to measure for R&D & system integration

- Speed is of the essence and FiveCo commits to rapid response
- Openness and transparency are maintained throughout the project process

Project management embraces:

- 1.Identification of the project. Choice of the person responsible for the project.
- 2. Definition of the project objectives: technical sub-systems and setting up of the budget.
- 3. Planning and setting of milestones with the client.
- 4.Development within a modular team. Under the responsibility of the project co-ordinator, sev-

eral engineers take charge of the various parts of the project 5. Gathering a thorough set of

- documents for the end users 6. Training clients for the use/in-
- dustrialisation of the product.
- 7. Advising product implementation

FiveCo's mission is to establish detailed specifications in close co-operation with the client in order to analyse the risks and the feasibility of each project as well as to guarantee the best results.

FiveCohas carried out several important projects including the Swiss Expo 02 Robox robot and two award winning projects (Do mos and Insecte) among others.