

## How to Build an IT Spin-Off Company

Jiří Tobola

► **To cite this version:**

Jiří Tobola. How to Build an IT Spin-Off Company. Ramin Sadre; Jiří Novotný; Pavel Čeleda; Martin Waldburger; Burkhard Stiller. 6th International Conference on Autonomous Infrastructure (AIMS), Jun 2012, Luxembourg, Luxembourg. Springer, Lecture Notes in Computer Science, LNCS-7279, pp.126-126, 2012, Dependable Networks and Services. <10.1007/978-3-642-30633-4\_17>. <hal-01529801>

**HAL Id: hal-01529801**

**<https://hal.inria.fr/hal-01529801>**

Submitted on 31 May 2017

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



# How to Build an IT Spin-off Company

Jiří Tobola

INVEA-TECH a.s.  
Brno, Czech Republic  
tobola@invea-tech.com

**Abstract.** A spin-off foundation is hot topic for many R&D groups today. Key factors of a successful spin-off include good relationship between the company and the university, stable financing with own capital, mutual benefits for both parties and enthusiastic people.

The presentation describes success story of an academic R&D group from its foundation, spin-off phase and five years on the market. The academic part includes participation on several EU projects, growth of development team from 5 to 50 people and EU project reviewers recommendation to a commercialization of the technology.

The company part discusses establishment of the company, technology transfer and especially our original expectations and lessons learned from the business world. Covered technologies include application acceleration in FPGA (field-programmable gate array), NetFlow monitoring and network behavior analysis.