



The ESA Business Incubation Centre in Darmstadt, Germany, was founded in 2007 and is managed by Centrum für Satellitennavigation Hessen (cesah). The centre offers business start-up support as well as technical expertise in different space related areas, and in particular in satellite navigation, data systems, software systems and navigation test environments.

EM Electronic Machines

Electronic production and development of electronic assemblies



Website

Founded in 2011 by

- **Uwe Filor**

Incubation period

01-02-2011 to 31-07-2012



space solutions

Alumni

About EM Electronic Machines

Electronic machines had developed a skimming prevention of Automatic Teller Machines (ATMs). Regarding the changes of the bank industries Electronic Machines developed now sensors for positioning systems and RFID identification systems.

Contact info

- - Spessartring 15
 - 64409
 - Messel
 - Germany
- info@electronic-machines.com
- +496159717540

The challenge

The challenge is to be flexible. It is important to have wide net of contacts. From this contacts coming future applications where the knowledge from Electronic Machines can pass by. So if the first development getting not to a main success the next development

can be.

The solution

The benefit of Electronic Machines was to meet the company Benjamin GmbH to develop there sensors for the positioning of the shuttle systems. Also the development of the RFID identification for Benjamin GmbH, what was also in the ESA incubation.
