

Invention become Innovations

In today's unstable world order, combined with increased knowledge of on-going climate change and its impact on the human environment, knowledge is a power factor.

"Necessity is the mother of invention".

Since year 1985 the family business of the Swedish company members have been developing high-tech product solutions focusing on low budget costs to manufacture the developed products.

The business started within satellite communication radio equipment, from land to satellite 36,000 km above the equator.

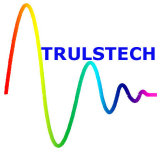
After a period in North America during the 80-ties, it was time to set-up a company business to market and sell satellite TV-equipment.

That company business was sold and replaced by another company set-up. This time the business concerned software to robotic parabolic antenna systems.

The Swedish TV public company (SVT) belonged to the clients, initially. Every program manager at SVT requested a robotic antenna system at home as well as the one at SVT. The problem with deicing was solved by knowledge from the military experience. A drum sheet /skin / equipment (no signal attenuation), covering the parabolic antennas, letting the wind load vibrate the drum skin so that no ice was built upon the drum skin. The robotic software parabolic antennas were dedicated to EBU (European Broadcast Union) satellite communications, making it possible for SVT people to watch other European TV companies transmitted TV-program, as well as to transmit Swedish TV-program abroad.

Even that robotic software parabolic antenna business company was sold shortly after M/S Estonia shipwreck in September 1994.

It was replaced by a strict family owned company - named Trulstech and established 1994.



TRULSTECH

Trulstech's business strategy was to focus on R&D engineering concerning advanced high-tech product solutions manufactured to a budget cost.

Trulstech, already covered several different subjects in science, that opened-up for exciting advanced high-tech project solutions of which you can read more about in next document.

Welcome to continue studying the documents on this website.

Best Regards
Mats Nilsson
Director/MSc

contact@trulstech.eu

