

Evaluation RADAL

2006

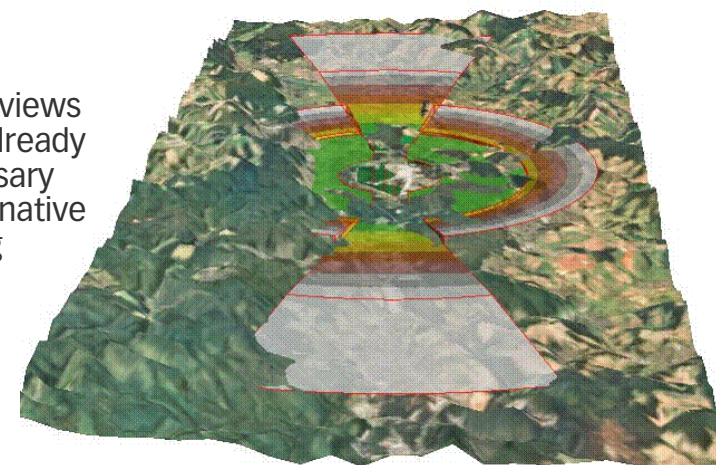
Problem:

The FOCA has the state supervision over the so-called obstacle limitation surfaces in accordance with defaults of ICAO annex 14. In addition, the officially announced obstacles must be examined whether these break through the obstacle limitation surfaces. Depending on the verification result, the building of these new obstacles are allowed, rejected or provided with editions.

The FOCA let develop a software for the generation of the obstacle limitation surfaces and for the obstacle examination by an external company. For various reasons, the project had to be stopped, before the software came to the operational adoption.

Services:

ITV compiled the effective needs of the future users by means of interviews and documented the requirements to the software in a catalog. The already partly developed software was examined for capability and the necessary work up to production-ready system was assessed. Parallel to it, alternative products were examined on the basis of a market analysis concerning capability and profitability and compared with the already partly developed solution. In the end ITV has delivered a recommendation for the further procedure.



Benefit:

By ITV as an independent company with good knowledge of the possibilities of today's geo information systems as well as knowledge of the expirations in handling of obstacles on their needs, FOCA attained optimally coordinated results.