



## Press Release

# ENENSYS SECURES MAJOR WIN IN PATENT DISPUTE

**Rennes, France, 30th August 2016:** [ENENSYS](#), designers and manufacturers of digital TV transmission technologies, is pleased to announce that it has successfully defended a patent at the European Patent Office.

Eric Deniau, VP Operations and Innovation at ENENSYS, said, "Innovation is key in our industry and part of ENENSYS' DNA; we are constantly thinking in terms of how to provide better solutions to satisfy our customers' needs. This is reflected in the growing number of patents granted worldwide to the company. We're very proud of this and ready to do everything we can to demonstrate and defend our Intellectual Property. That's why we're delighted to have won this case against competitors who were claiming that one of our major patents was invalid."

The patent dispute involved the company's DTT network regionalisation solution, which allows ENENSYS to provide broadcasters with a cost-effective and flexible way to differentiate their services with dedicated, regionalised content.

### **About ENENSYS:**

Founded in 2004, ENENSYS Technologies designs and manufactures innovative professional hardware and software solutions enabling Efficient Video Delivery over broadcast and telecoms networks.

The Broadcast Networks division of ENENSYS Networks develops equipment for digital Terrestrial TV, Targeted Content Insertion and Switches and IP Transport. Products sit between encoding/multiplexing and transmission, facilitating signal distribution over a wide variety of networks. Focused on innovation, the company has released 22 patents to protect its intellectual property. For more information, visit [www.enensys.com](http://www.enensys.com).

### **ENENSYS contact:**

Richard Lhermitte  
Email: [richard.lhermitte@enensys.com](mailto:richard.lhermitte@enensys.com)  
Tel: +33 1 70 61 76 30

### **PR Contact:**

Joss Armitage  
Jump PR  
Email: [joss@jumppr.tv](mailto:joss@jumppr.tv)  
Tel: +44 (0)208 771 9435  
Mob: +44 (0)7979 908547