



## Case Study

### *Innovative, Customized Solutions for an Aeronautics Company*

## Introduction

Our client is a leading company in aeronautics, with a specialty in unmanned systems.

## The Challenge

The company has a goal of mastering all the technologies involved in their systems; in other words, it aims to be a one-stop shop for all unmanned systems applications. One big advantage to this strategy is possessing the expertise, flexibility and technological capabilities that allow the company to provide its customers with innovative, customized solutions.

## How We Helped

In an effort to introduce a new command and control mission support shelter, the client had been seeking a relevant partner to help them with the display solutions. Naturally, that partner needed to have experience and hands on experience of the market -- and Eurobiz was a perfect fit.

The client's requested displays needed to have various inputs, as well as high performance in real-time received video. They also needed additional displays that could be used for control interface touch monitors.



Our challenge was to find the right products for all the client's special requests, while at the same time having the exact mechanical parameters suitable for this special installation. In addition, the product needed to be durable in difficult environments, with broad vibration and shock temperature parameters.

To meet the client's needs, we selected small-size monitors with touch function that was modified mechanically. We also employed large-size high-resolution displays with custom-made housing and interface.

## A Longtime Customer

Our display solution greatly helped the client meet the needs of its customers.

---

*“Systems in R&D phase have a tendency to result in many issues in real time which can impede our obligations to our customers,” said the client's representative. “Eurobiz had a considerable positive impact on helping us maintain our reputation by meeting all of our requests on time and on schedule.”*

---

