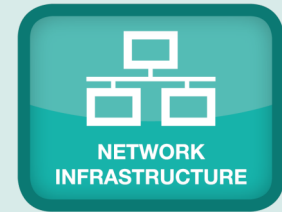


# Case Study



## ASP European Surfing Event

The brief was to design a temporary communications infrastructure versatile enough to serve a major European surfing event. We designed five individual networks with each network hosting a broadband connection, voice communication, judging system, and distribution of live scoring to screens throughout the event site. The final requirement was a satellite link to allow a live broadcast of the event to be fed over the internet.

### The Solution

A Category 5e solution was chosen to negate any delay skew issues but at the same time provide sufficient bandwidth to serve all other network requirements.

By temporarily flood-wiring certain internal areas of the main complex and feeding the network cable back to a central cabinet, changes could be made quickly and easily and gave us the flexibility to patch in services anywhere in the complex efficiently.

### The Result

There is only one chance to get it right when participating in the production of a live event.

By liaising with the organisers, and producing a project plan, our team was able to deal with all of the predicted and unpredicted changes quickly and efficiently, with no network interruption during event enabling organisers to concentrate on running the event smoothly from start to finish with no interruptions



Voicepath  
Limited