# Network Virtualization & SDN Europe

Virtualization
Case Study
Competition

#### Please read these tips carefully before you submit your entry.

We recommend that you prepare your answers first in a separate document, then cut and paste them into the <u>entry form here</u>.

#### Please outline the aims of your Network Virtualization Case Study (200 words) \*

This should include the core elements of the project, what problem your project will solve, who the key stakeholders are (internal, consumers, enterprise, Government, or a combination of these), and how your project will improve return for these stakeholders.

#### What are your KPIs? (100 words) \*

A list of the Key Performance Indicators that the project will be judged on when it comes up for review, e.g. number of customers and enterprises served, project timescale, cost savings made, key experience gained for next deployment

#### Please outline the challenges that you face (200 words) \*

Outline what will be the key problems you will face in making the project a success, such as upgrading legacy systems, integrating modules from several vendors and Open Source initiatives, upskilling your teams to deal with new architectures.

## What partners will you be using to help you overcome these challenges? (200 words) \*

Who are the partners providing modules to get over your hurdles, or helping with testing and integration? Please list your partners and their involvement.

#### What makes this case study different? (100 words) \*

What is exciting about your project, where a network or world first? What Milestones will it cross, is it with new partners, new technology, new successes?

### Please describe your project in a tweet (280 characters) \*

This is your elevator pitch. Your chance to sum up your project in as sussinct a way as possible.

#### Dates of the Project (the project should have started after December 2017) \*

Please give the start and intended end date for the project. The Start date should be no earlier than 1st December 2017.