

Free Pass to CompTIA EMEA, First 10 to Register

Written by Cristiano Cameroni
29 October 2011

October 29, 2011-- CompTIA has given **European Solution Provider** 10 free passes to their **2011 EMEA Member Conference**, which takes place at the London Hilton Metropole Hotel on Wednesday, the 9th November.

CompTIA is the non-profit trade association representing the IT channel. After the recent acquisition of the TCA, CompTIA has over 500 members in the UK and over 2500 members globally. The Association focuses its efforts on four key pillars of activity:

- Educating the IT channel
- Certifying the IT workforce
- Advocating on behalf of the industry
- Giving back through philanthropy

By joining CompTIA, members receive full support from a vendor-neutral global trade organisation whose main objective is to help advance the IT industry.



400 Industry Peers.

Free Pass to CompTIA EMEA, First 10 to Register

Written by Cristiano Cameroni
29 October 2011

3 Session Tracks.

1 day.

Register now to reserve your spot to:

- Gather insights from keynotes and educational sessions led by industry thought-leaders including **Julie Meyer**, former advisor to Skype and current star of BBC's Dragon's Den Online
- Visit the Vendor Exhibit Hall to expand your product portfolio by partnering with top distributors, manufacturers and educational partners.
- Network and take full advantage of peer-to-peer sharing opportunities to build new relationships and strengthen existing ones.

To have one of the ten free passes, be the one of the first to click here to register and **enter the eSP promotional code**

“

Channel2011

” (If you're not one of the first ten, with our special code, you can still register for a special rate of £59.)

This offer is only available until November 7th.

Don't miss out on what is sure to be the biggest EMEA Member Conference yet including keynote Julie Meyer, IT entrepreneur and original investor in Skype...

Learn more about [CompTIA EMEA Conference](#)

Go [Register for one of 10 Free tickets](#)