



ECT to Demonstrate Migration Expertise and Showcase Cloud-Based Service Applications at GCCM Berlin

Solutions for network operators to reduce OPEX and manage the transition to IMS and VoLTE are in the focus of ECT's presence in Berlin

Munich, May 20, 2016: ECT (European Computer Telecoms AG), vendor of complete solutions for value-added services in the voice and multimedia domain, is exhibiting at the Central and Eastern Europe 2016 GCCM in Berlin, taking place on June 28th and 29th.

“The GCCM is the ideal environment to showcase our product portfolio,” Abdul Mannan, Director Presales at ECT believes. “We are migration experts, helping network operators to reduce OPEX and manage the transition to IMS and VoLTE smoothly. We are also continuously developing our software architecture, for instance, to include not only virtualization via VMware but also full NFV support based on OpenStack. Moreover, we have state-of-the-art service applications that make it easy for you to migrate essential business services to next-generation networks. ECT has recently won the biggest tender of SDP against OpenCloud and all other competitors. In addition, our success in implementing our WebRTC solutions with several leading European carriers is a great testimony of our innovation leadership.”

As migration specialists, ECT will show operators how it has on many occasions migrated end-of-life/end-of-service platforms to the **INTELECT**[®] Application Server and Media Resource Function (MRF). ECT has a long proven track record of migrating legacy services for leading carriers e.g. from Alcatel-Lucent, Nokia, Cisco, Ericsson, Broadsoft, GAIN, Telsis etc.

Within the framework of such a migration, ECT allows operators to offer a lot of added value: All ECT service applications include video and multimedia via WebRTC, encompassing Interactive Visual Response, video ring back, video on-hold, video queuing, video recording and video conferencing. Migrating to ECT enables operators to give customers the features

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they were previously using in their legacy services as well as new functionalities and services available worldwide via WebRTC. Of course, additional WebRTC makes all the services OTT.

The ECT staff at the GCCM will be happy to give live demonstrations.

About ECT (European Computer Telecoms AG):

At ECT, we develop technology for voice and multimedia value-added services based on our **INteIIECT[®] Next-Generation Intelligent Network**. We help major carriers worldwide transform from legacy to next-generation networks, migrating legacy services from a myriad of platforms to one, multiservice, multi-country **INteIIECT[®] NGIN**.

We have state-of-the art complete service applications such as **effEctive[®] Network-Based Contact Centres, NTS, Service Delivery Platforms, Televoting, Interactive Voice and Video Response** as well as **INteIIECT[®] Virtual PBX, Virtual Private Networks, Mobile Exchange Service, Number Portability, Access Screening** and **Carrier Routing**.

Our browser-based graphical service creation tool, the **Visual Application Builder (VAB)** makes it easy to define new services using interactive voice and video response. In addition, we offer a comprehensive, open **ECTXML[®] JavaScript Library** for all the routing and media processing functions available within the network.

Major carriers and providers worldwide offer profitable telecoms services based on ECT technology, such as 211N, BT OnePhone, Deutsche Telekom, DNA, Liberty Global, Proximus, Teliasonera andTele2.

Founded in 1998, ECT is an unlisted German public company with its headquarters in Munich, Germany and wholly owned sales and service subsidiaries in England, France, Germany, The Netherlands and the USA.

www.ect-telecoms.com

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