

2014 BETA CAE India Open Meetings & Seminars in Chennai, Bangalore and Pune



BETA CAE Systems and Xitadel CAE Technologies India invite you to the 2014 BETA CAE India Open Meetings & Seminars CHENNAI - BANGALORE - PUNE



Invitation

BETA CAE Systems S.A., the leading contemporary industry supplier of CAE software, and its business partner in India, Xitadel CAE Technologies India Pvt. Ltd., have the pleasure to invite you to the 2014 Open Meeting and Seminar in **Chennai**, India. This two day comprehensive event will be followed by a one day condensed Open Meeting and Seminar in both **Bangalore** and **Pune**. During these events you will have the opportunity to participate in sessions on the latest developments and real case applications, on various CAE disciplines and industries, of **ANSA**, **μETA**, and our new product **SPDRM** (Simulation Process Data and Resources Manager). Following each event's closing, the "Technical Discussion" session will offer you the opportunity to discuss with our engineers the software features, their application, and the future developments.

This year, beyond the presentations sessions, we offer to our guests the opportunity to benefit from a number of **free seminar sessions**, on the most popular topics, selected by our customers.

BETA CAE Systems and Xitadel would like to extend their appreciation to our customers who accepted our invitation to contribute to the success of these events with their presentations.

There is no participation fee for the event.

Please, register by email **no later than Thursday**, **February 20th**, **2014** to **ppathe@xitadel.com**. Please, **specify which Open Meeting and which Seminar Sessions you wish to attend**.

The attire will be business casual.

Breakfast, coffee servings, lunch and reception are courtesy of Xitadel CAE Technologies India Pvt. Ltd. .

More about the events:

February 24 - 25, Hotel Le Royal Meridien, Chennai » February 27, Hotel ITC Windsor, Bangalore » February 28, The Westin Pune Koregaon Park, Pune »