

JOIN INFORTE AT THE SAP GRC Conference 2008

Join Inforte's SAP BI expert, Hari Srinivasan at the SAP Governance Risk and Compliance (GRC) Conference in Orlando, Florida on March 10-13 2008. Hari's sessions includes a presentation on 'How to use BW-BPS to build internal controls for your business processes' where he will offer an overview of best practices for implementing internal controls for planning projects. In addition Hari is available to offer insights at the following 'Ask the Expert' sessions:

Monday, March 10 from 6:00 pm – 7:30 pm Ask-the-Experts [Solutions Showcase in Atlantic Hall]

Tuesday, March 11 from 6:15 pm – 7:30 pm Ask-the-Experts [Solutions Showcase in Atlantic Hall]

How to use BW-BPS to build internal controls for your business processes

Speaker: Hari Srinivasan
Date: Monday, March 10th
Time: 4:30 PM – 5:45 PM EST

Description: On March 10th, Hari Srinivasan will guide SAP GRC Conference attendees how to streamline building internal controls and comply with regulatory standards by using SAP BW-Business Planning and Simulation (BPS) and SAP ERP. Hari will step you through real-world examples of how to define and create internal process controls using SAP BW-BPS.

Learn how to configure SAP BW-BPS to automate business processes such as building audit functionality or executing retractor postings back into the transactional SAP ERP system.

Understand how and why you will need to define and implement segregation of duties (SoD) in SAP NetWeaver Business Intelligence (SAP NetWeaver BI) and SAP ERP systems when building complex planning applications that require several users to execute various tasks.

See how transactions that impact financial statements can be performed directly from SAP NetWeaver BI.

Learn where you can leverage SAP delivered controls and when you should create custom controls such as enabling planning processes to be handled by different users

Attendees will take home a document explaining the control requirements that are required to be addressed to ensure that business process controls, general controls are maintained when a production change is made.