



# AGENDA

UKIUA Meeting, Thursday 13th June 2013.  
 In the offices of CA Technologies,  
 Ditton Park, Riding Court Road, Datchet SL3 9LL, U.K.

Session Title	Speaker	Duration	Abstract	Start	End
<b>Opening Session</b>	Steve Rundle, Chair - UKIUA	00:15	The UKIUA has been organised for many years with many different people, here we will introduce the Chairman and the other members of the UKIUA committee, who are here to serve the IDMS community in the UK	09:30	09:45
<b>What is available for the IDMS User Community</b>	Steve Rundle, Chair - UKIUA	00:15	Modernization is on everyone's mind these days: taking a legacy application and giving it a facelift with a new, more intuitive interface. Over the past several years, the IDMS User Communities (The IUA UKIUA et al. ) have dramatically changed their Web presence, embracing the MyCA professional collaboration space, allowing "one stop shopping" for all content, functionality, networking and communications. This short session explores our community space and how it can best serve the IDMS User community.	09:45	10:00
<b>CA IDMS Strategy and Roadmap</b>	Greg Beedy Sr Principal Product Manager CA Technologies	00:45	So much to say, so little time! Everyone needs some CA IDMS currency and this is a great chance to learn what's happening in 2013 and what's in the pipeline. Come hear about the status, strategy and roadmap for the CA IDMS product family and celebrate another amazing CA IDMS anniversary with us. This session will include time for an open forum on customer requirements toward future enhancements.	10:00	10:45
Break				10:45	11:00
<b>CA IDMS 18.0 Overview and 18.5 Preview</b>	Greg Beedy Sr Principal Product Manager CA Technologies	00:45	CA IDMS 18.0 has been available since 2011 and has gained wide adoption. CA IDMS 18.5 for z/OS is planned for General Availability in May 2013. This session reviews the key features of 18.0 and shows how 18.5 extends the usefulness of CA IDMS with new features based on customer requests, including support for very large databases, improved high availability, external performance monitoring and expanded access to web and modern development features.	11:00	11:45
<b>The Relationship of EzSource and CA Technologies</b>	Steve Cannon Senior Principal Consultant Mainframe Pre-Sales CA Technologies	00:15	Source is the market-leading provider of Applications Analysis and Measurement solutions to organisations with mainframe applications. Typical issues for our clients include:- complex and large coding structures; increased business pressures to do more with less people; unknown application quality: impact analysis with distributed applications; incomplete technical documentation. Many of our customers are achieving significant benefits in terms of staff productivity, reduced time-to-market for new features, modernisation and migration project success. Our easy to install and use flagship product- Source - is being used by many clients across the mainframe community in conjunction with other leading vendors tools such as CA Endeavor to maximising existing investment and be able to respond to new challenges	11:45	12:00
Lunch in the CA restaurant				12:00	13:00
<b>AXA PPP modernisation strategy</b>	Liam Dutton AXA PPP Healthcare	00:45	AXA PPP is the health insurance part of the AXA group and, in a challenging economic climate, is looking to be able to provide a different business model that is flexible. This has necessitated a review of the current IDMS systems in place and how to create a multi-platform system that meets the needs of the company. It is clear that IDMS still has a place but the technical challenges of integrating this with other technologies means that some innovative technical solutions are required. This presentation describes the way that this has been approached and how it has been implemented technically.	13:00	13:45
<b>Expanding Access to CA IDMS Relational and Web Access Technology</b>	Greg Beedy Sr Principal Product Manager CA Technologies	00:45	While green-screen applications still run many critical business operations, most new development is focused around Web access, mobile devices, Java and Windows. This session covers options for modern application development with CA IDMS, including how to take advantage of expanded access to relational and modern development technology available to all CA IDMS 18.5 customers.	13:45	14:30
Break				14:30	14:45
Modernizing Justice Services for Real Time Communication	Rob Schatz (Via Teleconference) Alberta Justice  J. Wayne Lashley Treehouse Software, Inc.	00:45	(Via Teleconference) This presentation highlights how Alberta Justice extended the usefulness and lifespan of its mainframe and IDMS applications through the use of web services, change data capture and open data standards. Alberta Justice supports the Alberta Court system and the Provincial Court uses a mainframe IDBMS application JOIN. This application was unable to support the large volumes of data proliferating throughout the system to support a variety of use cases. The solution was the conceptualization of a project called Justice-as-a-Service (JaaS) to use Service Oriented Architecture (SOA), Change Data Capture (CDC) and Master Data Management (MDM) techniques to enable the Justice system to deliver the data that supports the business processes. The presentation will discuss the JaaS project and some of the lessons learned.	14:45	15:30
Open Forum	All	00:30	An open forum. For any discussions developed from today's topics or, indeed, any other topic.	15:30	16:00
Close			Close	16:00	