The image features a network of orange lines forming a world map in the background. On the left, there is a solid orange rectangle containing the word "Ytria" in a bold, yellow, sans-serif font.

Ytria

Workshop for Admins/Devs of IBM Notes and Domino

Basic Event Information

Location: DrNotes, Level 9, 488 Bourke St, Melbourne VIC

Event Registration: Free – thanks to Ytria

Topics: ICS Administration & Dev Gotcha's & Tools

Date & Time: 4th Sept, 2014, 9am to 5:30pm

BYO: Laptop (optional)

This is an amazing opportunity to come and hear two amazing speakers, Ben Menesi and Karen Hooper. Ben has the following impressive facts:

- Chief Product Officer at Ytria
- IBM Notes Administration and Development for various enterprise IBM customers
- Wearing both Admin and Dev hats
- Speaker at numerous LUG conferences such as MWLUG, Engage, ICON UK or the AdminCamp
- IBM Champion 2014 for Collaboration Solutions
- Speaker at IBM Connect

Karen Hooper has regularly spoken at AusLUG conferences and is an experienced IBM ICS Administration Consultant and Instructor since 1997. She is also the author of the IBM Lotus Notes User Guide 8.5. Passionate about all things ICS she will add value with her dynamic presentation and extensive knowledge.

Spaces are limited!

To register email training@drnotes.com.au by 28th August, 2014 with your name, number attending and your contact details.

The top of the page features a decorative graphic consisting of a network of orange lines forming a map-like shape. On the left, there is a solid orange rectangle containing the word "Ytria" in a bold, yellow, sans-serif font.

Ytria

Agenda:

9:00 | Start

9:00 – 9:30 Registration including Tea and Coffee

9:30 | Welcome

9:30 – 9:45 Introductions

9:45 | Session I. (Ben Menesi)

9:45 – 11:00 From Frustration to Fascination, Dissecting Replication

11:00 | Break

11:00 – 11:15 Coffee break

11:15 | Session II. (Ben Menesi)

11:15 – 12:45 Ytria workshop

12:45 | Lunch

12:45 – 13:45 Lunch break

13:45 | Session III. (Karen Hooper)

13:45 – 14:45 Shortlist of what you must have implemented + Version 9 & Mail Next

14:45 | Break

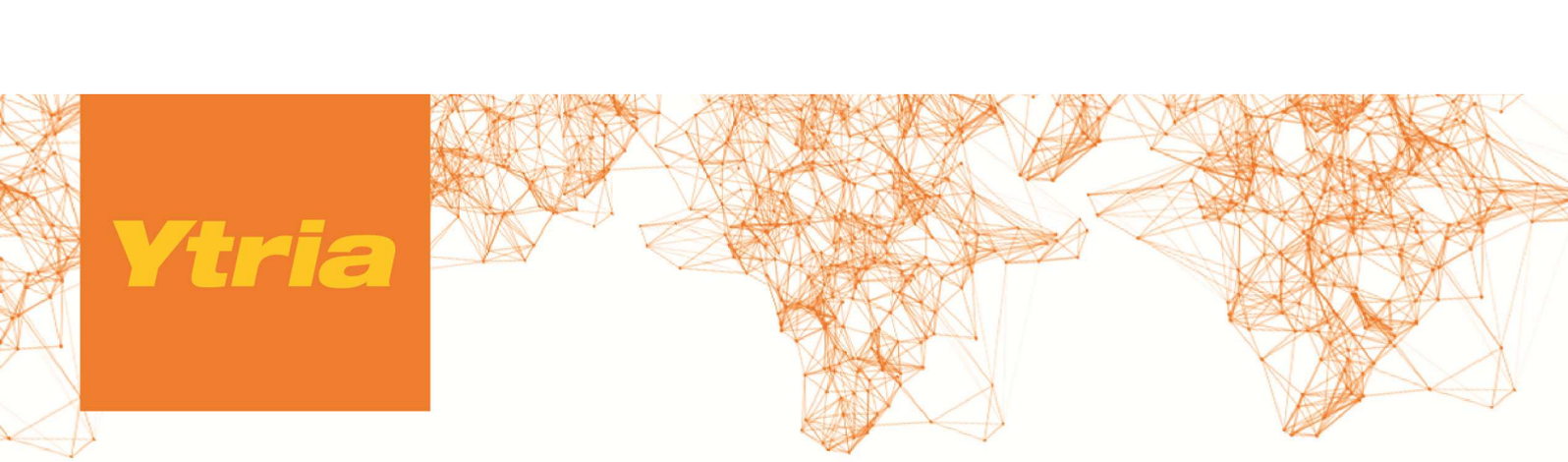
14:45 – 15:10 Coffee break

15:10 | Session IV. (Ben Menesi)

15:10 – 16:15 All the meat you need to beef up your IBM Domino security

16:15 | Session V. (Ben Menesi & Karen Hooper)

16:15 – 17:15 BYO Problem: bring an issue that has baffled you and we will select some & brainstorm live!



Ytria

Session I.

Speaker: Ben Menesi

Title: From Frustration to Fascination, Dissecting Replication

Abstract: Replication is one of the most important pillars of the IBM Notes and Domino Architecture. Whether you're an administrator or developer, replications plays an integral role in your life, and let's face it, this relationship has its ups and downs. This session will reveal how its underpinnings work, what can go wrong, how to setup and manage selective replication and why, how to best consolidate cluster and standard replication, what traps to look for and how to get out of them once you're caught. Join us to learn about tips, tricks and code that will help you debug and tackle the toughest replication problems (conflicts, ghosts, inconsistencies etc...) like a pro. At the end of this session, you will walk away with a clearer understanding of how the replication engine works, and you'll be ready to turn this sometimes tumultuous relationship into a harmonious and happy one.

Session II.

Speaker: Ben Menesi

Title: Administration shortcuts: get the most out of your Domino environment with Ytria's EZ Suite complete

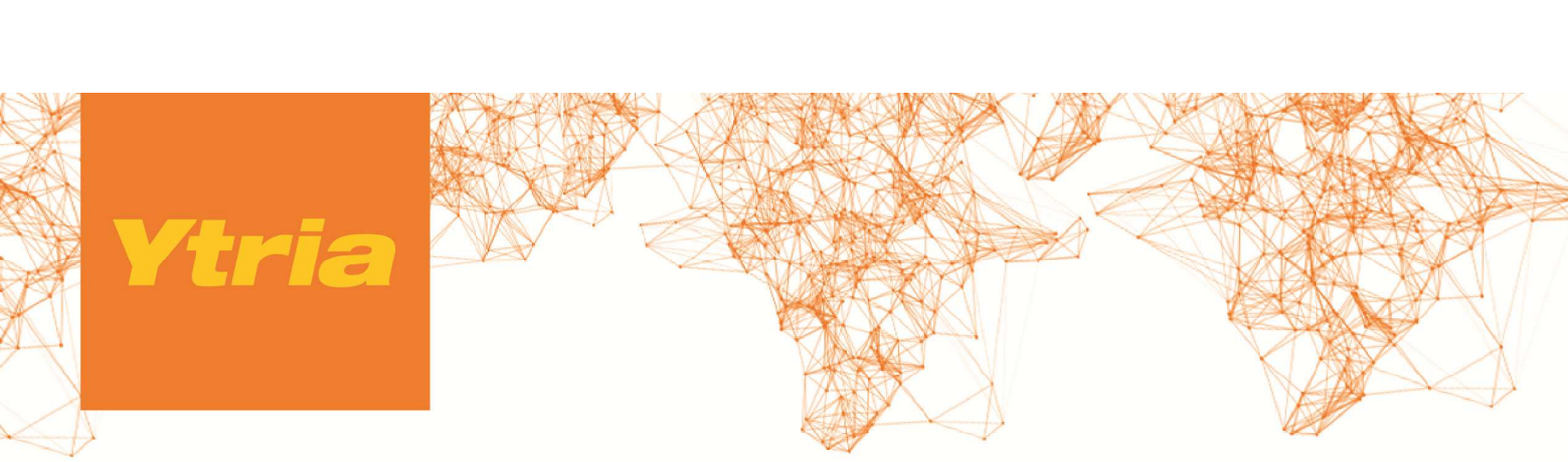
Abstract: Ytria's products help administrators and developers deal with a large variety of issues: whether it's about ACL management, agent operations, or even replication problems, Lotus Domino lacks a much needed overview, as well as mass-problem solving capabilities. Using scenarios from the field, Ben Menesi will demonstrate how one can save hours and even days with bringing in the Ytria tools to help.

Session III.

Speaker: Karen Hooper

Title: Shortlist of what you must have implemented + Version 9 & IBM Mail Next

Abstract: Over the years there have been lots of Domino/Notes upgrades and point releases with each release typically having a gem/s that can improve your environment. It can be as simple as a preference in Notes, "Automatically close original e-mail when replying/forwarding" to ID Vault and DAOS (Domino Attachment Object Store). When you are busy supporting an environment it is a challenge to keep up. This session is designed to ensure you are aware of what is new but also to provide a concept of what it would take to implement and first steps to get you going. We will also have a quick look at the cool stuff in Domino 9 and MailNext which looks amazing and is a big departure from traditional mail.

The top of the page features a decorative header. On the left, there is a solid orange square containing the word "Ytria" in a bold, yellow, sans-serif font. To the right of this square and extending across the top of the page is a complex network of orange lines and dots, resembling a globe or a data network map.

Ytria

Session IV.

Speaker: Ben Menesi (Head of Product, Ytria)

Title: All the meat you need to beef up your IBM Domino security

Abstract: We all know that IBM Domino has established itself as a powerful collaboration platform. It also has a LOT of flexibility and customization capabilities when it comes to securing your data, a business aspect that gains more importance every day. However with great flexibility comes a great amount of potential bottlenecks. As administrators and developers, it's vital that we understand the low level mechanisms that help us make our servers, applications and documents secure both from the web and the client side. In this in-depth session, we will discuss a large variety of topics like ACL tricks & secrets, server security, encryption options, securing agents, documents, designs and more. We'll talk about common but little known obstacles and we'll dissect worst practices to understand what can go wrong. You'll come away from this high-protein buffet with enough meat in the form of best practices and solutions to help you better understand your current environment setup, spot security risks and prevent data breaches.

Session V.

Speaker: Karen Hooper & Ben Menesi

Title: BYO Problem – bring an issue that has baffled you and we will select some to brain storm live!

Abstract: Send in your issues and we will hand pick some problems to solve. If you can supply access to your environment or be able to answer questions that would be ideal.