

**TeleManagement World Nice 2004** is sure to be one of the year's most exciting events. TMW Nice coincides with major milestones in the OSS through Java Initiative's drive for widespread industry adoption. We have announced the formation of our Service Provider Advisory council comprised of leaders like Vodafone, BT and QinetiQ. And the TeleManagement Forum has published a technical investigation proving that OSS through Java and TMF NGOSS are complementary. OSS/J APIs represent the first technology-specific implementation of NGOSS!



**Don't miss these presentations in the OSS/J Booth (#81):**

**Tuesday**

12:00 – 12:30 PM	OSS/J Overview by Vodafone
12:45 – 1:15 PM	OSS/J InfoModels (CBE)
1:30 – 2:30 PM	J2EE Basic Training
2:45 – 3:15 PM	OSS/J APIs Roadmap
3:30 – 4:00 PM	OSS/J and NGOSS Alignment
4:15 – 4:45 PM	OSS/J Web Services Roadmap
5:00 – 6:00 PM	J2EE Basic Training
6:15 – 6:45 PM	OSS/J Overview by QinetiQ

**Wednesday**

12:00 – 12:30 PM	OSS/J Web Services Roadmap
12:45 – 1:15 PM	OSS/J Overview
1:30 – 2:30 PM	J2EE Basic Training
2:45 – 3:15 PM	OSS/J and NGOSS Alignment
3:30 – 4:00 PM	OSS/J APIs Roadmap
4:15 – 5:15 PM	J2EE Basic Training
5:30 – 6:00 PM	OSS/J Overview by Vodafone
6:15 – 6:45 PM	OSS/J InfoModels (CBE)

**Thursday**

10:30 – 11:30 AM	J2EE Basic Training
11:45 AM – 12:15 PM	OSS/J Overview by BT

**See These Demonstrations in the OSS/J Booth (#81)**

▶ **End-to-end Revenue Assurance and Fault Management Solution**



STELEUS



Always a transaction ahead

▶ **Massive Scalability Patterns for Distributed Telecommunications Solutions**



Always a transaction ahead



▶ **Snapshot of a Currently Developed Network Monitoring System Using OSS/J Interfaces**



▶ **High-performance Components for OSS/J Implementations — JDO & Object Database**



▶ **OSS/J Service Quality Management API Using Key Quality Metrics to Monitor SLA Compliance**



www.mahindrabt.com  
Mahindra - British Telecom Limited



▶ **OSS/J Service Assurance Based on Vodafone's Proof-of-Concept Project Using premioss™ Fault Management and Trouble Ticket Integration Components**



**A Guide to OSS/J Activities at  
TeleManagement World Nice  
May 17 – 20, 2004  
Booth #81**



**Transforming the  
Telecommunications  
Industry**

- ILOG — Booth 84
- Mahindra British Telecom — Booth 68
- MetaSolv Software — Booth 90
- Nokia — Booth 94
- Nortel Networks — Booth 76
- Sonic Software — Booth 60
- Telcordia Technologies — Booth 82
- WatchMark-Comnitel — Booth 83





## OSS/J Will Be the Focus of These Panel Discussions

### Wednesday, May 19

1:00 PM – 2:00 PM — SS1

#### Implementing TM Forum NGOSS Using OSS/J

Martin Creaner, VP & CTO, *TeleManagement Forum*

Colin Ashford, Senior Architect, *Nortel Networks*

Frank Korinek, Distinguished Member of Technical Staff, *Motorola*

Philippe Lalande, Program Manager, *Sun Microsystems*

Mick Reeve, Group Technology Officer, *BT Group plc*

### Thursday, May 20

9:00 AM – 10:00 AM — TECH10

#### OSS/J & NGOSS — Part II: The New Realities

Frank Korinek, Distinguished Member of Technical Staff, *Motorola*

Joerg Frankenberger, Head of Network Management Engineering, *Vodafone Group*

Roland Volk, Managing Director, *IP Value GmbH*

Phil Holmes, Chief Technology Officer, *BT Group plc*

Dr. Wulf Bauerfeld, Head of IIPP (Innovative Internet Products & Projects), *T-Systems International GmbH*

## And OSS/J Members Will Participate in These Keynotes and Sessions:

### Tuesday May 18

11:00 AM – 11:30 AM — KEY4

#### OSS: From the Back Office to the Forefront of Telecom Recovery

T. Curtis Holmes, Jr., President and CEO, *MetaSolv Software Inc*

### 2:00 PM – 3:00 PM — TECH 1

#### How NGOSS Can be Used Today

Cliff Faurer, Technical Director, NGOSS Program, *TeleManagement Forum*

Jenny Huang, Industry Standards Liaison Manager, *AT&T*

Martin Huddleston, Management Systems and Requirements Team Leader, *QinetiQ*

Dave Milham, TM Forum Fellow, *BT Group plc*

### 4:00 PM – 4:30 PM — EXEC6

#### Transforming the Telco 1 — BT's Systems Meet the 21st Century

Phil Holmes, Chief Technology Officer, *BT Group plc*

John Helleur, Chief Executive Officer, *Mahindra British Telecom*

### Wednesday, May 19

2:00 PM – 3:00 PM — TECH7

#### Case Study: Update on NGOSS Contract

Giuseppe Covino, Project Manager, *Telecom Italia Group*

Jim Hardwicke, OSS Project Manager, *BT Group plc*

Joel Fleck II, Chief Architect, *Hewlett-Packard*

3:30 PM – 4:15 PM — CCB8

#### Securely Delivering Next Generation Services

Prem Chand, Head of eSecurity, *Mahindra British Telecom*

3:30 PM – 4:15 PM — NMGT8

#### ETSI Direction in OSS Requirements for NGN

Pascale Pecha, EMEA Business Development Director, *Telcordia Technologies*

Dave Milham, TM Forum Fellow, *BT Group plc*

### Thursday May 20

10:30 AM – 12:00 PM — TECH11

#### Introducing the NGOSS Lifecycle

Joel Fleck II, Chief Architect, *Hewlett-Packard*

Jenny Huang, Industry Standards Liaison Manager, *AT&T*

Martin Huddleston, Management Systems and Requirements Team Leader, *QinetiQ*

Dave Milham, TM Forum Fellow, *BT Group plc*

Alain Lemoine, NGOSS Compliance Team Lead, *Eftia OSS Solutions, Inc*

10:30 AM – 12:00 PM — NMGT11

#### Charting a Course to 3G

Patrick Kelly, Partner, *OSS Observer*

Kieran Moynihan, Chief Technology Officer, *WatchMark Corp.*

Gopan Madathil, Wireless Strategic Marketing Director, *Agilent Technologies*

Raf Howery, Vice President of TMN, *Cap Gemini Ernst & Young*

## Learn About Key OSS/J Technologies

### Thursday, May 20

2:00 PM – 5:30PM

#### TMW Workshop — Using OSS/J to Deliver NGOSS:

##### A Practical Guide to Implementation

A half-day workshop on implementing NGOSS principles through OSS/J component-based solutions. Case study showing the business value of combining NGOSS and OSS/J.

- The business landscape: OSS/J APIs in TMF's enhanced Telecom Operations Map® (eTOM) and SID (Shared Information/Data Model) frameworks
- Description and implementation experience of Core Business Entities Model
- Use of the OSS/J Design Guidelines: translating NGOSS architectural principles into a J2EE™
- OSS/J development methodology and certification process
- Best practices derived from field implementation of OSS/J APIs for various European service providers.

To register, check out Training Plus Workshops at:

[www.telemanagementworld.com](http://www.telemanagementworld.com)

**Prerequisite:** familiarity with the J2EE technology and NGOSS.

**To get the required background fast attend:**

**NGOSS and OSS/J Basic Training: J2EE and Web Services**

### Tuesday:

1:30 PM – 2:30 PM

5:00 PM – 6:00 PM

### Wednesday:

1:30 PM – 2:30 PM

4:15 PM – 5:15 PM

### Thursday:

10:30 AM – 11:30 AM

This OSS/J-certified training is provided by InferData free of charge.

**Basic Training will be held in the OSS/J Booth 81.**

To register, send an email to: [ossj-tmw-nice@sun.com](mailto:ossj-tmw-nice@sun.com)

- Big picture and benefits of J2EE
- Enterprise Java Beans
- Messaging
- XML and Web Services

## COBWEBS: Crossing Operational Boundaries With Web Services

**A TMF Catalyst Project sponsored by BT Group and Colt Telecom, and led by 4DH Consulting.**

Shows how Web Services and supporting standards, coupled with TMF NGOSS and the OSS/J APIs — can provide a complete Operational and Support System (OSS) infrastructure. Participants: Asidua, Mahindra British Telecom, Microsoft, Nortel Networks, ORMvision, Sonic Software, Sun Microsystems and Granite System Systems.