



**Benelux Power 2017, COMMON Europe iTour**  
**15 November 2017, Vandervalk hotel, Eindhoven, NL**

| Speakers bios   | Picture  | Topic(s), hour(s) and abstract(s)   |
|---|--|---|
| <b>COMMON Europe iTour</b><br><b>Sessions and Speakers</b>  |  |   |
| <p><b>Alexander TREKIN,</b><br/>Regional Director, Russia, C.I.S., and Africa<br/>Vision Solutions</p> <p>Alexander Trekin, IBM certified Solution Expert and Sales Professional, is the Regional Director in Vision Solutions' UK office, and he is responsible for all aspects of solution sales and management to our customers and for overseeing the partner network in Russia, C.I.S. and Africa. For past seventeen years, he was responsible for over 200 high availability and disaster recovery projects in 24 countries worldwide, which gave him a unique insight on the subject.</p> <p>Prior to joining Vision Solutions, Mr. Trekin held a variety of technical positions working at SBS-AGRO Banking Group of Russia. He holds a Master's of Information Technology from MPEI Technical University in Moscow with minor in financial management. Alexander is the Fellow of Institute of Sales and Marketing Management since 2012.</p> |  <p><b>Alexander TREKIN</b></p> | <p>* <b>Presentation</b> - Make the POWER i server a Data Warehouse - sharing DB2 data on other technologies – Vision Solutions</p> <p>* 13:15 – 14:00</p> <p><b>Abstract:</b></p> <p>IBM i is becoming the System of Insight for providing the right people with access to the right data at the right time for decision making in order to protect their top and bottom lines. Modern, cross-platform data sharing solutions are designed to allow easy, automated, real-time data sharing between databases – including databases on different hardware, operating systems, or database platforms.</p>   |
| <p><b>Maurice MARREL,</b><br/>Senior Consultant Solutions, ARCAD<br/>Software</p> <p>Maurice Marrel acquired a solid experience in mutiplatform IT environments and participates actively in the process of modernization of advanced technologies projects.</p> <p>Today, he specialized in technical pre-sales and training for ARCAD Software. Thus, Maurice developed a strong technical expertise with his experiences, including the management of IT services in aerospace industry, energy industry and he also assumed the direction of projects in various sectors of activity, in particular, tools in software development.</p>   |  <p><b>Maurice MARREL</b></p> | <p>* <b>Presentation</b> - How to standardize an IBM i environment for GDPR compliance – Arcad Software</p> <p>* 14:00 – 14:45</p> <p><b>Abstract:</b></p> <p>If your organization stores or accesses personal data about EU citizens - such as credit card details, health records, biometric or even location data - then you are certainly concerned by the GDPR. (This regulation comes into effect in May 2018 and failure to comply runs the risk of heavy financial penalties - 4% of annual turnover or 20M EUR!).</p> <p>Gartner studies have shown that 70% of data leaks come from internal sources in the company. In particular, the extraction of production data in test environments can expose sensitive data to unauthorized personnel.</p> <p>Our session explores how to anonymize test data while preserving its usability for testing. You will learn how to protect your data privacy on any DBMS type (DB2, Oracle, SQL Server, NoSQL, MongoDB, ...) as part of your overall GDPR initiative. We will explore various ways that data can be anonymized, during simple transfer, or in conjunction with data replication, ETL tooling and "on the fly".</p> <p>We will use real case examples of scalable anonymization in a variety of technology contexts.</p> |

## Benelux Power 2017, COMMON Europe iTour 15 November 2017, Vandervalk hotel, Eindhoven, NL

| Speakers bios   | Picture   | Topic(s), hour(s) and abstract(s)   |
|---|---|---|
| <p><b>Stephan LEISSE,</b><br/>Solutions Architect Vision Solutions</p> <p>Stephan Laisse has over 27 years' experience in the AS/400 - iSeries - IBM i world as a Freelance Contractor and Employed Consultant. Currently he works as a Solutions Architect for Vision Solutions, responsible for technical Presales of related Vision HA/DR - Enforcive Security products across EMEA and Growth Market. In his previous role, he worked with complex HA and DR projects implementing MIMIX, iTera and Double Take Software. In addition, he is a co-author of IBM Redbooks and speaker for several Common and other events.</p> | <br><b>Stephan LEISSE</b>  | <p>* <b>Presentation</b> - Migrate and Upgrade While Active – Vision Solutions</p> <p>* 15:15 – 16:00</p> <p><b>Abstract:</b></p> <p>Migrating or Upgrading Systems with traditional tools can be complex, error-prone and require down-time that simply is not acceptable in today's 24x7, always-on business climate. Today's modern solutions and best practices allow migrations across multiple operating systems, on any hardware or storage platform, and in any physical, virtual or cloud-based environment. This session explains the options that are available to safeguard high quality migrations while business continue to be active.</p>   |
| <p><b>Floyd Del MURO,</b><br/>Business Development Manager,<br/>Arcad Software</p> <p>With 26 years of experience on the IBM midrange platform, Floyd is Business Development Manager for the ARCAD Software group. In his role at ARCAD Software, Floyd has been extensively involved in the management of DevOps and Enterprise Modernization projects on IBM i, from planning stages through to delivery. Drawing on his experience in managed services and the introduction of agile methods, Floyd is a trusted advisor and speaker on the subjects of DevOps, Test Automation and Application Lifecycle Management.</p>     | <br><b>Floyd Del MURO</b> | <p>* <b>Presentation</b> - DevOps and its seamless integration with GitHub, Jira and Jenkins – Arcad Software</p> <p>* 16:00 – 16:45</p> <p><b>Abstract:</b></p> <p>How can traditional IBM i development languages, like RPG, CL, DDS or even COBOL, be integrated into the modern open source tools used by other development teams, like Jenkins, GitHub and JIRA?</p> <p>Properly configured, these open source tools make application development much easier on IBM i. We will demonstrate how to bring the different teams into sync, using the same tools and delivering changes together.</p> <p>In our session, you will learn how to:</p> <ul style="list-style-type: none"> <li>- Automate a seamless DevOps cycle, using open source tools across both IBM i and distributed systems</li> <li>- Manage all your source code (RPG, .NET Java, PHP...) in the same repository</li> <li>- Simplify the most complex tasks, like the "smart build" of ILE and DB2 SQL</li> <li>- Work with concurrent versions and "branches" that are safe and easy to manage.</li> </ul> |

### Benelux Power 2017 deep dives Sessions and Speakers

|   |  |   |
|---|--|---|
| <p><b>Stephan LEISSE,</b><br/>Solutions Architect Vision Solutions</p> <p>Stephan Laisse has over 27 years' experience in the AS/400 - iSeries - IBM i world as a Freelance Contractor and Employed Consultant. Currently he works as a Solutions Architect for Vision Solutions, responsible for technical Presales of related Vision HA/DR - Enforcive Security products across EMEA and Growth Market. In his previous role, he worked with complex HA and DR projects implementing MIMIX, iTera and Double Take Software. In addition, he is a co-author of IBM Redbooks and speaker for several Common and other events.</p> | <br><b>Stephan LEISSE</b> | <p>* <b>Deep dive</b> – GDPR – some hints and tips</p> <p>* 09:00 – 12:00</p> <p><b>Abstract:</b></p> <p>With the GDPR compliance deadline getting closer many organizations are interested in making sure their IT environment is set up in line with GDPR requirements. In this session Visions Solutions will address some of the challenges organizations face when using IBM i to address GDPR requirements.</p> <p>This presentation will cover</p> <p>At the GDPR side</p> <ul style="list-style-type: none"> <li>• Data Protection</li> <li>• Encryption &amp; Pseudonymisation</li> <li>• Access Control against Incidental or Malicious Damage</li> </ul> |
|---|--|---|

**Registration:** [http://www.common.be/Registration\\_BP2017\\_and\\_CE\\_iTour](http://www.common.be/Registration_BP2017_and_CE_iTour)

**Benelux Power 2017, COMMON Europe iTour  
15 November 2017, Vandervalk hotel, Eindhoven, NL**

| Speakers bios                | Picture                    | Topic(s), hour(s) and abstract(s)  |
|------------------------------|----------------------------|--|
|                              |                            | <ul style="list-style-type: none"> <li>• Data Integrity</li> <li>• Logging &amp; Auditing</li> <li>• Compliance to Regulations</li> <li>• Security Settings and Policy</li> </ul> <p>At the IBM I side</p> <ul style="list-style-type: none"> <li>• Securing Sensitive Objects and Files</li> <li>• Field Encryption</li> <li>• Securing TCP/IP access into IBM i</li> <li>• Command Security &amp; Monitoring</li> <li>• Use of Journals and Native IBMi logs.</li> </ul> |
| ·<br>Speaker details awaited | Speaker details<br>awaited | <p>* <u>Deep dive</u> – Webqyery – setting up my first reports</p> <p>* 09:00 – 12:00</p> <p>Abstract:<br/>Coming soon</p>   |
| ·<br>Speaker details awaited | Speaker details<br>awaited | <p>* <u>Deep dive</u> – Systems management</p> <p>* 09:00 – 12:00</p> <p>Abstract:<br/>Coming soon</p>   |
|                              |                            |  |
|                              |                            |  |