

Ubisense Smallworld Pedigree

With 40 consultants dedicated to the Smallworld technology suite in North America & Europe, Ubisense has one of the leading Smallworld delivery teams.

Our consultants each have between five and fifteen years of experience with the Smallworld product suite across a broad range of industries and applications, as well as direct involvement on Smallworld product development teams including Core Spatial Technology, PowerOn, Design Manager, PNI and Cornerstone.

Smallworld PowerOn® 4 Upgrade Planning

How the Planning Service Works

We start by installing a PowerOn 4.x evaluation system at your site and getting an initial version up and running so you can evaluate its capabilities. We can typically get a basic system working with your database very quickly, and it is our preferred approach to let you do some initial evaluation of the new functionality against your own data. We will provide background to help you better understand the changes you will need to make.

Review of current PowerOn implementation and key questions

We will review your current software release and environment, and help you understand the key questions to be examined to determine the best upgrade path for your situation. We will jointly determine the answers to these questions over the course of the upgrade planning process. As part of the review, we will also analyze your current implementation to ensure you're leveraging the available features in PowerOn, and that you're getting the most out of your technology investment.

Technical training - It is critical that your internal technical staff have a good understanding of the significant changes that are introduced at PowerOn 4. Ubisense offers unparalleled experience gained working extensively with PowerOn since its inception. Our staff have worked on PowerOn development teams, project implementations and support as well as training of PowerOn customer teams.

Review of PowerOn 3.x new functionality - In addition to the new functionality provided by the 4.x release, the new 3.x functions also need to be understood and evaluated as part of the upgrade plan. While the changes are significant and the upgrade path is complex, the results will be worth it in terms of faster restoration and better outage management, contributing to both increased customer satisfaction and regulator support.

Preparation and Review of project plan - We will prepare a detailed project plan for the upgrade based on the data collected during our work and review with the client team to ensure full understanding.

Presentation to client management - If required we can present the plans, including the benefits to be realized from the upgrade, and the associated costs.

PowerOn® 4

Are You Ready for Smallworld PowerOn 4?

PowerOn 4.x provides critical new functionality to fully support outage and switching operations, and includes jumpers, automated Estimated Time to Restore, switching enhancements, and improved multi-device outage handling. And its enhanced SWAF style user interface makes it even easier to use. These welcome changes were driven by the strong PowerOn user community, and help operators to better manage their mission critical outage restoration.

Our PowerOn Upgrade Planning and Training Service leads your business through the process of preparing for this important upgrade. And, if you haven't already done so, this upgrade allows you to take advantage of the additional benefits of PowerOn 3.x

The Upgrade Planning and Training Service can be run as a standalone project to help you evaluate your upgrade options and develop plans and estimates for budgeting purposes. Alternatively and more timely, the components of the Upgrade Planning and Training Service may be included as part of the early stages of a full upgrade to PowerOn 4.

The service is typically structured over a four to six week period, which can be adjusted to meet your requirements.

About Ubisense

Ubisense is the world leader in Precise Real Time Location Systems, tracking unlimited numbers of people and objects in any space of any size. With unmatched 15cm 3D tracking accuracy and high reliability, its acclaimed open standards technology platform gives enterprises the power to bring visibility and control to previously intractable business processes. Together Ubisense consulting and its partners, such as IBM, Atlas Copco, Lockheed Martin and Raytheon deliver geospatial and RTLS systems, pioneering innovation whilst reducing costs, gaining competitive advantage and improving safety for companies across all vertical markets. With over 400 customers worldwide including BMW, Caterpillar, DHL, Duke Energy, Deutsche Telekom, US Army; Ubisense is revolutionising industries today. Visit www.ubisense.net

For further information please contact: enquiries@ubisense.net

Worldwide offices

Ubisense UK & Ireland

St Andrews House
90 St Andrews Road
Cambridge CB4 1DL, UK
Tel: +44 (0) 1223 535170

Ubisense Asia Pacific

1 Fullerton Road
02-01 One Fullerton
Singapore 049213
Tel: +65 6472 0186

Ubisense Australia

Level Twelve 200 Queen Street
Melbourne VIC 3000
Australia
Tel: +61 3 8681 0400

Ubisense Europe

ADAC Haus
Freie-Vogel-Str. 393
44269 Dortmund, Germany
Tel: +49 (0) 231 99955 500

Ubisense Korea

Youngdong Tower #902
300-4, Sungsu-Dong 2-GA
Sungdong-Gu
Seoul, 133-120
Korea
Tel: +82 2 529 1472

Ubisense New Zealand

Level 3, 10 O'Connell St
PO Box 6714 Wellesley St
Auckland 1010
New Zealand
Tel: +64 9 304 1048

Ubisense Americas

5445 DTC Parkway, Suite 1110
Denver, CO 80111, USA
Tel: +1 720 249 4149

Ubisense Canada

349 W. Georgia Street
PO Box 2690 Station Main
Vancouver, BC V6B3W8

Ubisense reserves the right to change technical specifications without prior notice.
For the most up to date version of this Data sheet please see www.ubisense.net/en/resources

© Copyright Ubisense 2009 PowerOn 4 Upgrade Planning EN090901
Smallworld™ is a registered trademark of General Electric Company. Ubisense Consulting is a GE Energy Authorized Partner. Oracle and Oracle Spatial are registered trademarks of the Oracle Corporation. Other named products carry registered trademarks of the respective companies named.