

## 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.

### Why Ubisense Consulting?

As a small and focused vendor independent company with a strong and highly motivated staff, Ubisense Consulting has the flexibility, experience, and proven track-record of customer satisfaction to meet the evolving needs of our Smallworld clients.

With dozens of projects under our belt, large and small, complex and straightforward, for high-profile clients in gas, electric and water utilities, telecommunications and local government, we provide the high-value low-risk, independent option for your Smallworld services and consulting needs.

#### Managed Services

Complete end-to-end Planning and Operations Management Outsourcing for your Smallworld system, incorporating:

- System Management & Database Administration
- Application Release Planning & Management
- Help Desk & On-Call Support Services
- Application Development and Support
- Performance Monitoring & Tuning
- User Administration

We will tailor our managed services to meet your specific requirements and long term system management needs, thus reducing risk, improving service levels, freeing up staff, and boosting the overall value you derive from your Smallworld system.

#### Ubisense Technology Partners

To further strengthen the value of our client services, Ubisense distributes & supports software products from several providers including:

- GE Energy
- we-do-IT Pty .Ltd.
- Graphic Technologies, Inc.
- Oracle Corp.
- Realworld Systems

## Smallworld Consultancy

### Services

We offer expertise covering all Smallworld technologies:

Core Spatial Technology™, PowerOn®, Design Manager™, PNI/LNI™, SIAS™, SI™, Cornerstone, GTO, GDO, EDO.  
Turn-Key Implementation services  
Management and Business Process Consulting  
Application Design and Development  
System Design and Integration  
Mobile & Field Systems  
Project Management  
Staff Augmentation  
Testing & Support  
Oracle Consulting  
Data Modeling  
Data Migration and Import/Export Tools  
Data Conversion Software QA Tools

### Education

Free Web Seminars including:  
Smallworld 4 and PowerOn 4 Upgrades  
Mobile Solutions  
Web Architecture  
Performance Tuning  
Testing  
SI and Thematic Mapping  
Data Integrity and Landbase Data  
Correction and Adjustment Tools.

Classes in Smallworld CST 4 and Smallworld applications tailored to specific customer training needs for implementations and upgrades

**Packaged Services Offerings**

Ubisense Data Sheets are available for each of these packaged services offerings. The scope and deliverables of each package can be tailored to meet the specific needs of individual clients:

- Managed Services
- Best Practice Review
- Enabling Oracle Spatial with Smallworld
- Performance Tuning
- Pipeline Integrity Management Planning
- PowerOn 4 Upgrade Planning
- Smallworld 4.1 "ExpressPlan" Upgrade Planning
- Smallworld InSync for Oracle Implementation

**Management Consulting**

We offer expert management consulting services in the area of GIS related technology selection and deployment, and have provided strategic advice and coaching for merging utilities, and for data integrity business impact analysis, two areas of executive level interest

- Conduct best practice reviews of individual GIS implementations
- Consider pros and cons of possible system strategies, including:
  - Moving to a single GIS implementation versus continuing with multiple implementations
  - For a merged system, assessing whether it should be based on one of the existing systems, a hybrid of the two, or whether both should move to a completely new model and/or platform?
- Identify technologies and cost-justify approaches for yielding potential benefits from retaining separate GIS platforms either during an interim transition period, or perhaps as a longer term strategy

**Data Integrity Review & Impact Analysis**

Accurate spatial data is critical for enterprise geospatial applications. We offer data migration and integrity consulting services to review your data and plan for future data improvements. Our analysis includes:

- Discussion of landbase and facilities network data requirements and criticality with management and key operations staff
- Discussion of occurrences and impact of GIS landbase and facilities data issues with data users and creators
- Sample testing to validate data accuracy, consistency and concerns
- Review tools and processes that can help to automate data improvement
- Pilot to evaluate potential data improvement solutions and associated benefits

**Product Offerings**

Ubisense distributes software solutions from a number of third-party product providers including:

- GTViewer field mobile GIS software and GTWeb from Graphic Technologies, Inc. (Ubisense provides integration software and related services for use with Smallworld)
- TestRunner software for automated testing of Smallworld applications in a Magik environment from Realworld Systems
- SyncManager software for optimal management of spatial and non-spatial data exchange between Smallworld and Oracle from Realworld Systems
- adjust.IT landbase conflation and network adjustment software from we-do-IT Pty. Ltd.

### 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](http://www.ubisense.net)

For further information please contact: [enquiries@ubisense.net](mailto: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 Europe

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

#### Ubisense Americas

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

#### Ubisense Asia Pacific

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

#### Ubisense Korea

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

#### Ubisense Canada

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

#### Ubisense Australia

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

#### Ubisense New Zealand

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

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](http://www.ubisense.net/en/resources)