

**xDG End User****About**

**This training allows you to take control of the xDG application.**

You learn to add value to your data by managing initiatives related to your data assets, grouped into domains.

You characterize them through business glossary terms, tags, and metrics, and you use these metrics to define data health through badges.

By means of data harvesting and data lineage, you learn to make your data assets available and understand their evolution.

Through a combination of theoretical contributions, demonstrations, quizzes, and exercises, learners will master Semarchy's Data Intelligence solution.

**Prerequisites****Knowledge & Skills**

- Having skills in Data management.
- Being aware of Data management problems
- Wanting to add value to one's data

**Technical Requirements**

- computer with internet access
- a mouse
- two computer screens

**Target Audience**

- Decision-makers & Data Architects
- Data Stewards
- Business Analysts
- Data Engineers
- Security/IT/Risk Managers/specialists

**Timing**

**Duration of the training:** 8 hours

**Availability of the SaaS environment:** 1 week

**Duration of live classes:**

1 hour twice, at the beginning and end of the week

**Availability of the educational platform:** 1 year

## Program

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**Introducing xDG**

- Definitions
- Use Cases
- Available Features
- Positioning of Multi-profile Architecture
- Generation conditions (Link and Actions)
- Positioning of the Semarchy Platform

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**Understanding Key Concepts**

- Key Market Concepts
- Terminology Used in xDG
- Organizational Terminology including Tags, Business Glossary, Domains, Initiatives, Users, Roles, and Owners

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**Getting Familiar with the User Interface**

- Homepage
- User Settings
- Left Menu Bar

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**Organizing Your Projects in xDG**

- Business Glossary
- Domains
- Initiatives
- Users, Roles, and Stakeholders
- URN (Unique Resource Name)

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**Adding Value to Your Data with xDG**

- Assets
- Data Lineage
- Badges

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**Technical aspects to know**

- Harvesters