

DEVELOPING SIGMAFINE SKILLS

We believe that training is the single most important activity to ensure the success of a Sigmafine deployment and the broad and rapid adoption of this technology.

In order to deliver its full value, training must also address the business context and the organization's challenges.

For this reason, we offer both public and private training sessions designed according to participants' organizational roles and proficiency levels.

Private training sessions can be coupled with customer and project-specific activities to deliver a personalized training program.

Training Locations

Milan, Italy

Piazza delle Repubblica, 32
20123 Milan, Italy
☎ +39 02 36 682150
☎ + 39 011 5637744

Houston, TX, United States

14701 St. Mary's Lane, Suite 175
Houston, TX 77079, United States
☎ +1 281 920 9196 Ext. 1001
☎ + 1 281 754 4421

OBJECTIVE

To develop Sigmafine model building skills including learning best practices for model building, modification and maintenance.

TARGET AUDIENCE

Sigmafine users responsible for creating and maintaining models in order to expand the scope of a Sigmafine model or create new ones.

OUTLINE

During this class you will learn about:

- Using a standard library to create a Database
- Creating/deleting elements in the Database
- Adding/removing elements and connections from the model
- Configuring attributes of templates/elements
- Using PI Builder to create elements/connections and modify configurations in bulk
- Working with model displays (labels, icons, etc.)
- Using the client tools required to build models: Sigmafine Modeler Add-In, PI System Explorer, and PI Builder
- Best practices for the model building process

PREREQUISITES

- An understanding of your company's business requirements in order to apply what you learn from this course to the Sigmafine data reconciliation mandate at your site
- Using Sigmafine class (SF-SERV-TR-USE – 2 Days)

FEE

- Private – \$ 6,000 for a class of up to 8 students
- Public – \$ 1,200 per student

DELIVERABLES

- Course presentation, training exercises and access to a training system
- Training Certificate

REMARKS

This class is usually taught in conjunction with the course Using Sigmafine during a new Sigmafine implementation or alone in the context of a Sigmafine expansion. It is relevant to building models from raw data and also maintaining models.

COURSE ID

SF-SERV-TR-MOD

DURATION

2 Days

For more information on the Sigmafine Training program [contact us](http://sigmafine.pimsoftinc.com/services/training) or visit our website at <http://sigmafine.pimsoftinc.com/services/training>

Proficiency	Training Module	Duration	Organizational Role			
			System User	System Owner	System Admin	Data User
Basic	Using Sigmafine	2 Days	✓	✓	✓	✓
Intermediate	Advanced Topics	1 Day	*	*		
	Model Building	2 Days	*	✓		
Advanced	System Manager	2 Days		*	✓	
	Report Building	1 Day		*	*	*
	System Integration	2 Days		*	✓	
	Material Movement	2 Days		*		
			✓ = Recommended * = Optional			



About Sigmafine®

Caring for process and manufacturing data successfully is a challenge requiring methods, processes, knowledge and expertise. The Sigmafine® technology of Pimsoft integrates all the above into an enterprise class software solution that can sustain data quality across the value chain and maximize the impact the improved data quality on operations and business.



About Pimsoft

Founded in 1995, Pimsoft is a private company headquartered in Turin (Italy) with satellite offices in Milan, Rome and Houston (TX). Pimsoft is the owner and maker of Sigmafine®. Over 70 professionals, engineers and IT specialists, work at Pimsoft. Our core markets are Oil & Gas, LNG, Chemicals, Power & Utilities and Mining & Metallurgy.