

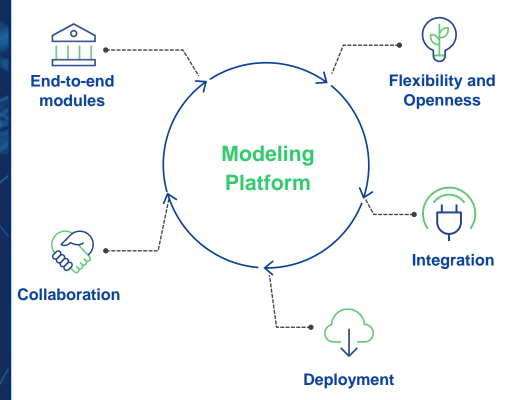
Prometeia Modeling Platform

Prometeia Modeling Platform

Main features

The PMP provides a template and accelerator mechanism that allows to reduce the implementation of usecases and integrate them together.

The PMP offers tools to facilitate the collaborations across different users, workflows, projects and environments.



The PMP can provide modelers, data scientists, quants with the freedom of choice to use their preferred or most applicable methods and tools.

The PMP is able to engage with data from different sources and integrate with third-party systems. all rights rese

The PMP provides the transfer of models from different use cases with easy and integrated tools and deploy them in the local business processes and IT systems.



Prometeia solutions | Prometeia Modeling Platform | 3

Prometeia Modeling Platform

€]0]0 ♪

Analytical integration of business processes:

The PMP[®] is designed to naturally integrate different use cases developed in the platform, throughout logical connection among such processes.

Properly designed for the Risk Management from modelers to modelers:

The PMP[®] incorporates and provides access to the Prometeia expertise in the ERM field, in the form of libraries and E2E modules which can accelerate the deployment of a process using an open-code, low-code or no-code approach.

$\overset{\text{$\square$}}{\bowtie} \overset{\text{\square}}{\Rightarrow} \begin{array}{c} \text{Management of model components used} \\ \overset{\text{\square}}{\bowtie} \overset{\text{\square}}{\Rightarrow} \begin{array}{c} \text{for different use cases:} \end{array}$

The PMP[®] is defined to rationalize the quantitative phases of the full model lifecycle and to mutualize the analytical components already designed, coded and tested/validated across different use cases.

Cutting-edge technology and advanced

The PMP[®] adopts scalable and open-source emerging IT technologies. It promotes the use of a set of programming languages, such as Python, R, SQL, Spark, etc.., which allows the combined use of "traditional" and Advanced Analytics techniques.



Confidentiality

Any partial or total reproduction of its content is prohibited without written consent by Prometeia.

Copyright © 2023 Prometeia





Contacts

Bologna

Piazza Trento e Trieste, 3 +39 051 6480911 info@prometeia.com

London

Dashwood House 69 Old Broad Street EC2M 1QS +44 (0) 207 786 3525 uk@prometeia.com

Cairo

Smart Village - Concordia Building, B2111 Km 28 Cairo Alex Desert Road 6 of October City, Giza info@prometeia.com

Milan

Via Brera, 18 Viale Monza, 265 +39 02 80505845 info@prometeia.com

Istanbul

River Plaza, Kat 19 Büyükdere Caddesi Bahar Sokak No. 13, 34394 | Levent | Istanbul | Turkey + 90 212 709 02 80 - 81 - 82 turkey@prometeia.com

Moscow

ul. Ilyinka, 4 Capital Business Center Office 308 +7 (916) 215 0692 russia@prometeia.com

Rome

Viale Regina Margherita, 279 info@prometeia.com

Zurich

Technoparkstrasse 1 – 8005 switzerland@prometeia.com



www.prometeia.com

