



otm
consulting



PTM CONSULTING

Informed decisions for better process

PTM Consulting provides solutions **to improve and optimize business products and processes** from the early stages of development to the industrial ones, achieving the desired quality targets, minimizing cost and time development through an efficient and effective project management.

PTM methodological approach is characterized by a **strong partnership** between the owners of business processes and the project consultants that strengthens and

optimizes the project approach, accelerating its results. PTM Consulting works for leading pharmaceutical companies in Europe and the United States by applying the concepts and principles of Quality and Design, Process Validation, Product Validation, Lean Manufacturing, Transfer of Technology, Quality Risk Management to the early and full development phases - up process, industrialization and life-cycle management.

"A ship is always safe at shore
But it's not what it's built for."

(Albert Einstein)



PTM Consulting S.r.l. a socio unico
Piazza IV Novembre, 6
42049 S. Ilario d'Enza (RE) Italy
C.F./PIVA: 02039750340 - REA 265267
Tel: +39 0522-472812 | info@ptm-consulting.com
www.ptm-consulting.com



PTM CONSULTING





Company and process development partner

Since 2002, PTM Consulting offers his expertise, methodology and the experience achieved on number of project in order to reach concrete goals such as desired quality target, costs and time minimization, waste reduction, knowledge management.

PTM Consulting offers **trainings for professional growth and competencies development**, offering innovative themes constantly updated thanks to the collaboration with University, Associations and Regulatory Bodies.



RISK MANAGEMENT
A methodology to crystalize the informations

-  Mapping
-  Data Analysis
-  Process Analysis
-  Statistics



PROBLEM SOLUTION
Tailor made solutions to customers' issues



DECISION
Process optimization and development decisions



INTEGRATED QUALITY RISK MANAGEMENT

Process consultancy
Keyword: *method*

Risk management integrated to company activities fosters an increasing quality process.

Thanks to systemic methodologies and an holistic approach to Risk Management, PTM supports companies to define and share critical information, connected to risk management, all over the product life cycle.

QUALITY BY DESIGN

Management consultancy
Keyword: *quality*

This service supports clients from early product development stages, to laboratory stages up to manufacturing, ensuring quality target achievement, time and costs reduction through Quality by Design principles implementation. Product and process optimization is realized also through risk analysis tools and statistical tools supporting Quality, Validation and Manufacturing activities.

TECHNOLOGY TRANSFER ACCELERATOR

Management consulting
Keyword: *knowledge management*

During Technology Transfer projects, PTM approach is focused not only on technical transfer but also on global Knowledge Transfer. knowledge transfer approach is a fundamental key point not to scatter process and product important information. PTM supports its client during such critical activities, through methodologies which allow to constantly monitor all the stages and to assess the project development.

VALIDATION, QUALITY, MANUFACTURING SUPPORT

Process consultancy
Keyword: *support*

PTM Consulting assists its clients for product and process life cycle management and optimization from a continuous improvement perspective. In particular, PTM realizes activities to support the implementation of Risk-based Validation and Continuous process verification approaches and to support Quality and Manufacturing activities.

PTM CONSULTING

OUR SERVICES

PTM is leader for process optimization and development and offers several services concerning 4 main areas:

- ▶ INTEGRATED QUALITY RISK MANAGEMENT
- ▶ QUALITY BY DESIGN
- ▶ TECHNOLOGY TRANSFER ACCELERATOR
- ▶ VALIDATION, QUALITY, MANUFACTURING SUPPORT