



**Trieste  
Valley**

Your partner for  
Artificial Intelligence,  
Simulation and  
High-Performance  
Computing Power

A background graphic consisting of a network of grey nodes connected by thin grey lines, forming a web-like structure.

# WE LET COMPANIES BE COMPETITIVE AND READY FOR THE FUTURE

## GET IN TOUCH

**Trieste Valley Srl**



info@triestevalley.it  
www.triestevalley.it



+39 040 899 2219



Via Flavia 23/1, 34148  
Trieste, Italy

## ABOUT US

Trieste Valley operates in the high-performance computing field. Currently, the company is setting up its technological assets, including a Cloud High Performance Computer (Cloud HPC).

The aim is to become a catalyst for creating value and foster innovation in the territory.



# SERVICES & COLLABORATIONS

Trieste Valley's main digital services focus on solutions for Artificial Intelligence, Simulation and High Computing Power.

To offer this services, the Company relies on the professional expertise of several companies including:

## ■ Eurotech

Cloud High Performance Computer  
(Hive v3 HPC)

## ■ RnB Gate

AI, Simulation and Data Analysis  
Applications

## ■ eXactLab

Cloud HPC Management and Setup

## ■ Aindo

Artificial Intelligence for Industry



## VISION AND MISSION

**VISION:** the Company purpose is to connect and digitalize Companies, Universities and Research Institutes located mainly in the North-Eastern regions of Italy and in the countries of Central-Eastern Europe also organizing events in the Trieste Convention Center.

**MISSION:** to pursue this vision the Company invested in the Trieste Convention Center and in a Cloud High Performance Computing Data Center based on Eurotech technology to offer digital services to innovative start-ups and to Public and Private Research Institutes such as AREA Science Park.

The name of Trieste Valley refers to the competitive advantages enjoyed by the science city of Trieste, having the highest European density of high-profile researchers, who have fostered the growth of innovative start-ups and small-sized companies also in the field of advanced ICT Industrial sector.

