

Total Decision is a software that use the Analytic Hierarchy Process (AHP) as an engine to find solutions at all levels and align them with the organization's objectives. Is developed in Chile by VILENIO with the methodological supervision of FULCRUM Engineering.

Total Decision has been used by the Ministry of Education in Chile, Ministry of Social Development, in different Universities in Chile and by students around the world.

Currently, through feedback by many users, VILENIO is developing **Total Decision 2.0** which will facilitate to get data from different experts online and show the compatibility degree between them in order to reach better consensus.

Visit <https://www.vilenio.com> - (web page in spanish)

Download free: https://www.vilenio.com/td_download.html - (instructions, user manual and requeriments in spanish and english)

For more info please contact us: info@vilenio.com

Main Features:

- ✓ Decision modeling through hierarchies
- ✓ Incorporation of knowledge from the Experts for Analysis
- ✓ Pivot Graph Analysis of Results
- ✓ Sensitivity / Stability and scenario analysis
- ✓ Simulations of analysis of Results trend through Monte Carlo
- ✓ Portfolio Optimizer projects
- ✓ Portfolio analysis across the frontier of effectiveness and efficiency
- ✓ Export data and results to Excel©
- ✓ Import hierarchy models from Excel©
- ✓ Compatibility analysis between participants
- ✓ English and Spanish languages
- ✓ Tech Support, Training, and more...

Minimun requeriments:

- Windows® 7 Operating System
- Microsoft® .NET Framework 4.0
- 1.5 GB RAM
- Processor 2 cores @ 2.0 GHz
- 500 MB Hard disk space

Optional requeriments

- Internet connection for software update
- Microsoft® Office 2007 or higher to generate reports