

In the life of family businesses, it is essential to anticipate the problems that could arise from the discontinuity due to the transition from one generation to another, sometimes unpredictable and premature. This anticipation is necessary in order to reduce negative impacts as much as possible and ensure the normal continuation of the activity.

Our Division assists entrepreneurs in identifying and planning the generational transition, dealing with all activities related to family-business relationships, family expectations, asset analysis, company's prospects as well as the definition and implementation of the most suitable legal and tax instruments to ensure an efficient transition from generation to generation.

We have all in house, that is - lawyers, auditors, tax consultants, marketing, communication, analysts, basically every professional figure necessary to provide advice and develop and restructure companies and / or projects. Only 3 groups in the world have this feature.

The companies and divisions of the TDHI Group work separately, so that each analysis team can make its own assessments without being influenced by business logic. This methodology, added to the fact that we are the largest consulting group in the world completely remote from conception and foundation (different teams working in different countries and time zones), allows us to offer a completely objective analysis and evaluation service free from any constraint and conflict of interest.

As always, our advice is to write to us, to present your company or to write us what your goals or desires are. The TDHI HUB Division will make a first analysis, and will send it to our General Manager Dr Magri and to you in copy.

International Secretariat General manager dr Paolo Magri	info@tdhi-international.com generalmanager@tdhi-international.com
Facebook	www.facebook.com/TDHlinternational
You may also be interested in:	
Start up	www.tdhistartup.com
Start up Clever Export Assistant	<u>www.tdhistartup.com</u> <u>www.tdhi-export.com</u>