

your company

DO YOU NEED IT ON HOW TO RETROFIT A HISTORIC BUILDING?

Our decision tool can help you!



WANT TO TELL YOUR CLIENTS...

ATLAS uses the following technical instruments to...

- ...measure the **air permeability** of a component
- ...measure the **thermal transmittance** of your wall
- ...measure the **humidity** of a wood wall
- ...measure the **water absorption** coefficient of a material

ATLAS

ADVANCED TOOLS FOR LOW-CARBON, HIGH-VALUE DEVELOPMENT OF HISTORIC ARCHITECTURE IN THE ALPINE SPACE.

- What do we want to achieve?
- 1. Adapt to the last practice master
 - 2. Allow professional studies, material and technical developments
 - 3. Do allow for business partners building it.
 - 4. Remain in a community. Do not lose heritage and its value.

Interreg Alpine Space ATLAS

- 1. Urban Forests, Alpine Space**
The Urban Forests project aims at improving the urban environment in the Alpine Space.
- 2. Solid City, Best**
The Solid City project aims at improving the urban environment in the Alpine Space.
- 3. Heritage, Alpine Space**
The Heritage project aims at improving the urban environment in the Alpine Space.

BEST PRACTICE EXAMPLES GET INSPIRED!

For more best practices visit www.atlas-alps.com

- Hof, Neuberg**
The Hof project aims at improving the urban environment in the Alpine Space.
- Preghel, Tyrol**
The Preghel project aims at improving the urban environment in the Alpine Space.
- Villa Cavalli, Lombardy**
The Villa Cavalli project aims at improving the urban environment in the Alpine Space.
- Villa Cavalli, Lombardy**
The Villa Cavalli project aims at improving the urban environment in the Alpine Space.
- Villa Cavalli, Lombardy**
The Villa Cavalli project aims at improving the urban environment in the Alpine Space.

your company