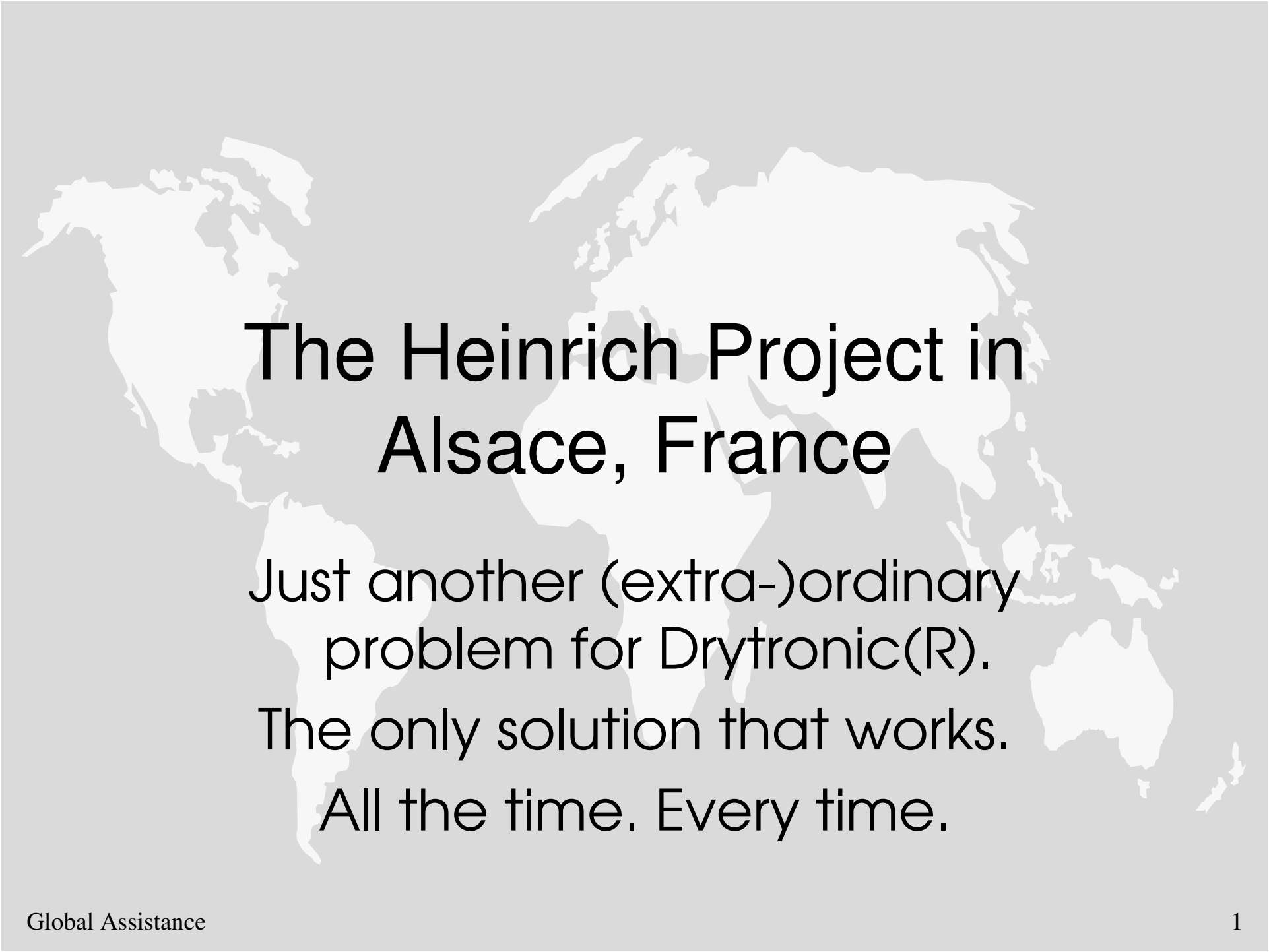




The Heinrich Project in Alsace, France

Just another (extra-)ordinary
problem for Drytronic(R).

The only solution that works.

All the time. Every time.

Damp environment causes sickness

- ◆ Many mistakes were made in the past, prescribed by "specialists" who had no real solution.
- ◆ Their solution: "much venting should help".
- ◆ They were wrong !



Asthma and skin disease

- ◆ It can't get much worse, as you can see on the young man's face.
- ◆ Blisters appeared overnight.
- ◆ He was attacked by asthma and he had to stay home from school !



Tear down the home - or Drytronic(R)

- ◆ A new heating system could not change the unhealthy climate. Nor could any other system, e.g. low temperature venting, etc. It just made it worse !



Installation of Drytronic(R)

- ◆ The building history is important for analysis.
- ◆ Identify the dampest areas and drill holes for installing the electrodes.



Check out and prepare

- ◆ Graphite Spray lets the damp areas appear in a very obvious way.
- ◆ Graphite also creates better conductivity !



Filling material plus Graphite

- ◆ For the material to harden properly, use graphite moderately. Use just enough to secure a good electrical contact.



Inserting the electrodes

- ◆ Fill the hole with thin mixture.
- ◆ Gently implant the electrode.
- ◆ Line up cables towards the Drytronic(R) device.
- ◆ Smoothen the surface !



Startup for a permanent solution!

- ◆ The larger the conductive surface, the better.
- ◆ Graphite coating may be thin or thick. Eighter is effective.
- ◆ Check Drytronic(R) and powerup.

