



Join the cominter network......

... In order to develop new markets and to get European interns trained in international trade .











A European training project



An innovative project

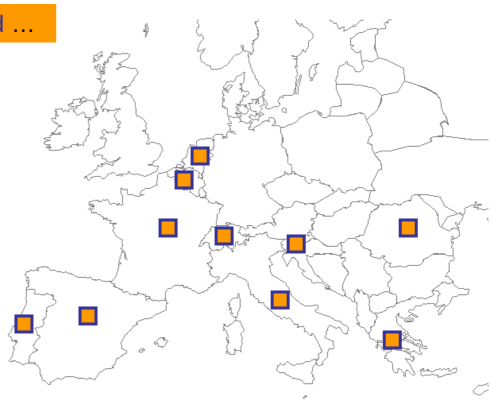
- ➤ The main aim of this project is the creation and enforcement of a common European professional Diploma: Advanced Technician in International Trade (BTS Commerce International)
- ➤ A professional profile set up by the French Ministry of Education in collaboration with professional French organisations: the CGPME, the CGI, and advisors for foreign trade
- A training allowing students more mobility in Europe: internships and teaching modules abroad
- ➤ The creation of a network of training centers and companies among partner countries that follow a common quality charter

A European network of partner countries



To date: 10 countries involved ...

- ✓ Belgium
- ✓ France
- √ Greece
- ✓ Italy
- ✓ the Netherlands
- ✓ Portugal
- ✓ Romania
- ✓ Slovenia
- ✓ Spain
- ✓ Switzerland



... and more to follow...

Join COMINTER and develop your markets



An asset for prospecting and enlarging your presence abroad

- ➤ Benefit in France from native European Interns who are well trained linguistically and ready to :
- Undertake studies and monitor commercial development,
- To prospect / canvass ,
- To have a hand in import/export ...
- ➤ Benefit in these countries from having contact with training institutions which could grow your business
- Strengthen your reputation by having a respected stamp of European conformity reserved for businesses participating in the COMINTER project

A productive partnership



Your company

- Welcomes European interns
- Offers a productive and solid learning experience where their skills can be used
- Benefits from having a close relationship with a foreign training institution

Your sister institution

- Your one-stop way for finding and recruiting qualified interns in Europe
- Ensures thorough pedagogical follow-up
- Ensures a good working relationship

Your partner representative

