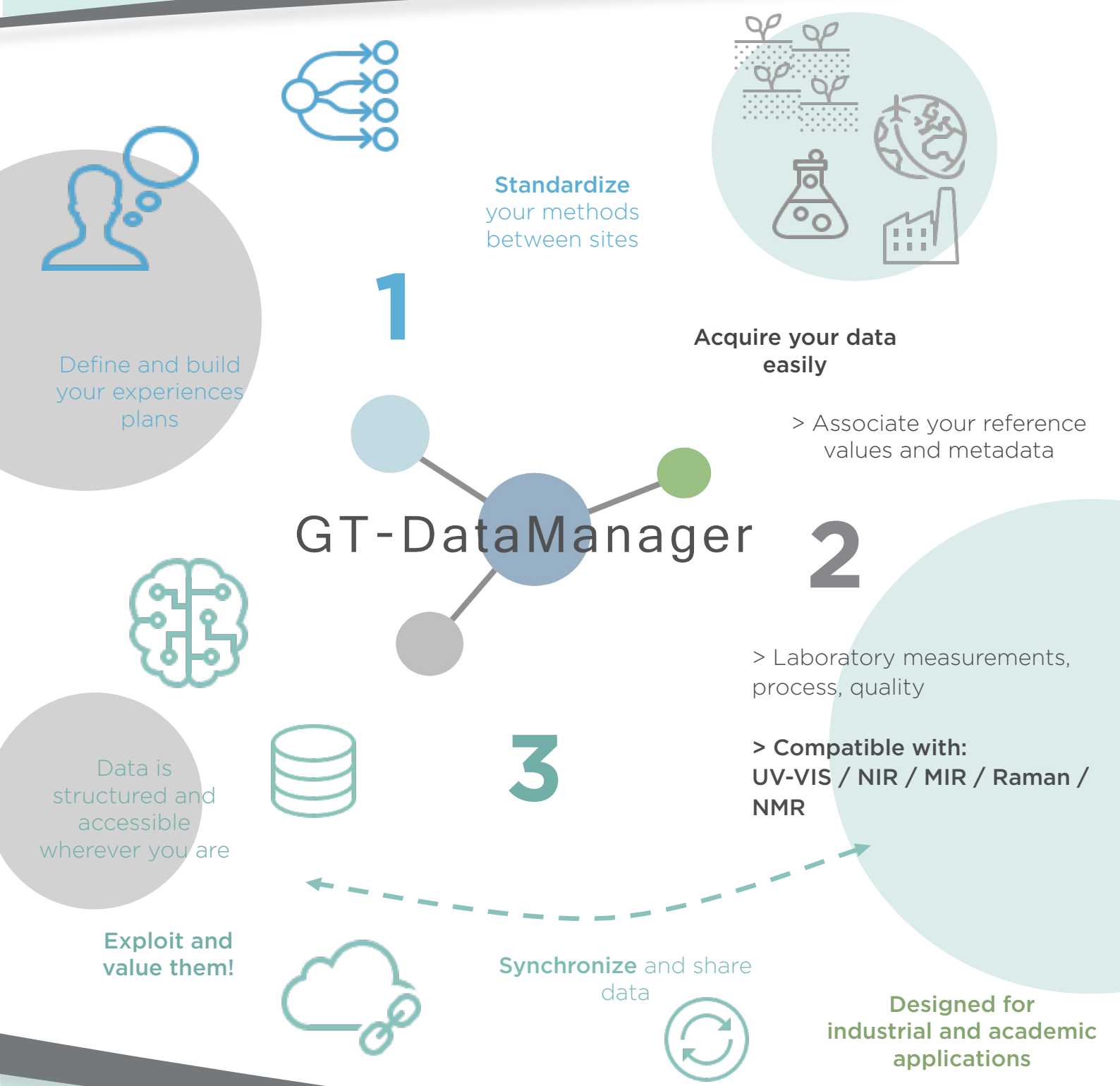
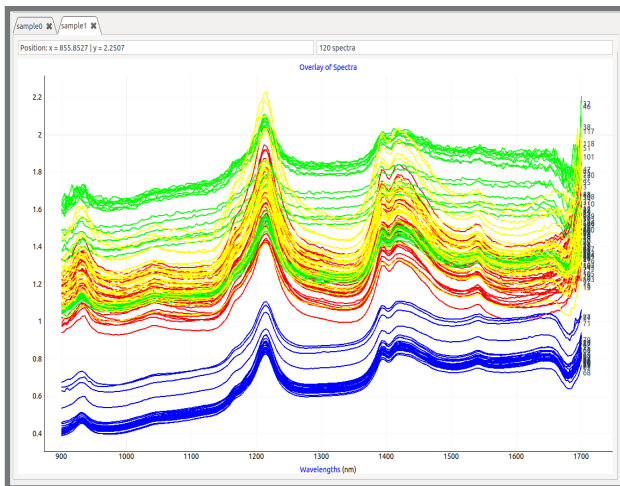
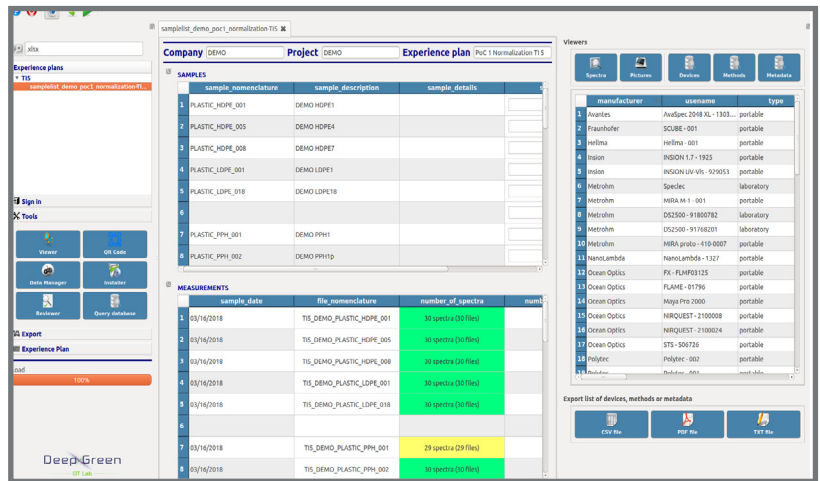


# Collaborative tool to create and share your spectral databases



- > Standardize your methods and share with your colleagues
- > Harmonize and gather your data
- > Import your databases existing
- > Add and create metadata interest
- > Compatible with any type of data (UV-VIS, NIR, MIR, Raman, NMR ...)



## Check in real time the quality of your measurements

- > Control the spectra
- > Overlay, smooth, average your spectra
- > Correct baselines
- > Export as .pdf .jpeg .png .csv

## Information is shared between actors for a smooth experience

- > Access the database via a web portal
- > Export as non-proprietary .xls or .csv
- > Store locally, on the cloud or your infrastructures

### Characteristics

- Software: Windows 7 or 10
- Hardware:
  - > 4 GB of memory (RAM)
  - > 500 MB of disk space
- Screen resolution: 1400x1010 min (4: 3)
- Processor: Intel Core i5
- Operating system type: 64-bit

FOLLOW US !



www.greentropism.com

GreenTropism

10-12 rue de l'Amiral Hamelin  
75116 Paris, France

info@greentropism.com