



# POLLEN

METROLOGY

## POLLEN METROLOGY AT A GLANCE

Established in 2014 in  
Grenoble - France

Experienced team in  
Physics, Mathematics  
and Software  
development

Strong knowledge in  
nanoscale data  
analysis and  
metrology

## OUR MISSION

Sharing our expertise  
in nanoscale  
metrology

Delivering reliable  
analysis

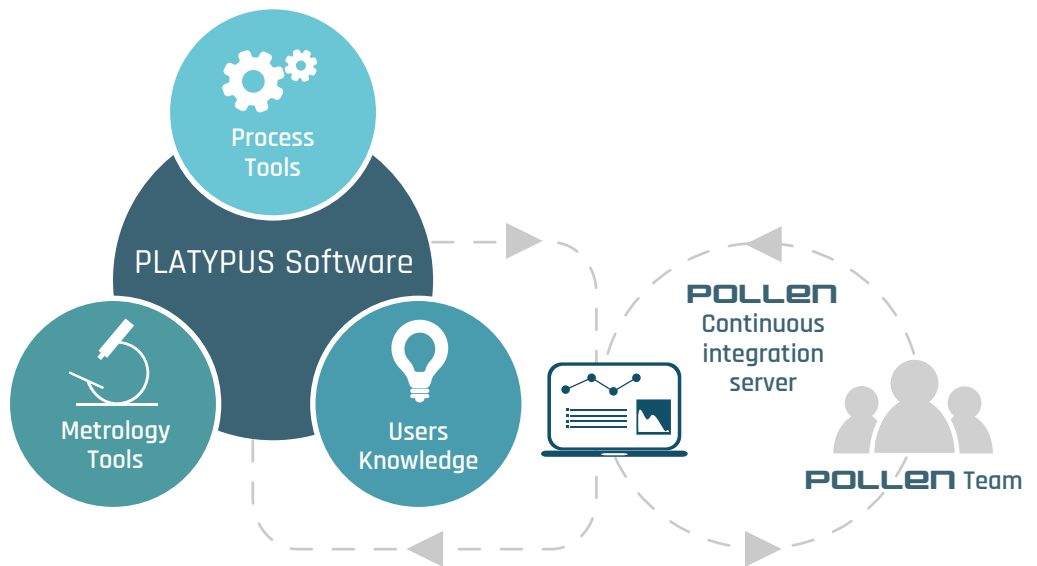
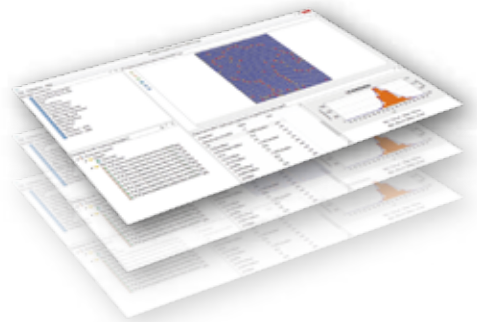
Improving nanoscale  
process  
industrialization

## POLLEN METROLOGY

optimizes nanoscale quality process with PLATYPUS  
software solutions

## PLATYPUS OFFER

- **Platypus Software Platform**  
Universal metrology data analysis software
- **Pick-up your algorithms in POLLEN Library**  
State of the art algorithms
- **Define your level of customization**  
Fit with your environment specifications
- **Pick-up your level of maintenance**  
Follow your roadmap



## YOUR BENEFITS

- Mastering nanoscale metrology process
- Improve your time to market
- Minimize nanoscale side effects
- Optimize your nanoscale industrialization

## THEY TRUST US

« Reliability and robustness of POLLEN Metrology algorithms allow the control of uncertainties required for nanoscale measurements. »

Georges Favre,  
Product Manager for  
nanometrology,  
LNE Laboratory

## NEED MORE INFORMATION

For more information on PLATYPUS software platform, please contact us at :

E-mail:

[contact@pollen-metrology.com](mailto:contact@pollen-metrology.com)

Internet:

[www.pollen-metrology.com](http://www.pollen-metrology.com)

### Centralize and optimize nanoscale data analysis

- Full interoperability with a wide range of existing metrology hardware and software solutions
- Plug & Play solution

### Go for a simple and modular software solution

- Easy to use
- Automated analysis process: minimize handling errors

### A close and customized support service

- Customized maintenance levels
- Agility methods to enable up to 24 hours reactivity to customers' requests.
- Software and library release every 2 weeks

### A reliable solution

- Regulatory compliance
- Algorithms strongly robust: zero defect guaranteed
- Traceability process: optimize nanoscale industrialization

## POLLEN REFERENCES



POLLEN METROLOGY  
Headquarters

9, Rue du Rocher de Lorzier  
38430 MOIRANS  
France

FLASH !

