



SOLUTIONS

24 bis rue Uranus
ZAC Altaïs
F-74650 CHAVANOD
Tel +33 (0)4 50 67 39 52

www.rxsolutions.fr

CONTACT INFORMATION

Enzo DI LUIGI

other manufacturing & business
plants :

USA : Laser Design Incorporation
Japan & China : Seikoh-Giken

Equipment categories
Measurement & control

RX SOLUTIONS

PRESENTATION / KNOW-HOW

Expert in X-ray non-destructive testings, RX Solutions is a manufacturer and service provider in digital radiography and 3D computed tomography (CT). Whether for quality control, examination of a component or solving design problems, RX Solutions particular expertise is recognized in many fields, such as aeronautics & aerospace, automotive, chemistry & metallurgy, oil & gas, plastic injection moulding, electronics, military, biomedical, telecommunication & broadcasting...

From 2D or 3D rendering of your samples, RX Solutions provides:

- Internal and external dimensional measurements,
- Metrology & quality control,
- Research of defects, cracks,
- Fiber Analyses,
- Porosities Analyses,
- Wall-thickness inspections,
- Assemblies inspections,
- STL export,
- CAD comparison,

RX Solutions designs, manufactures and supports one of the broadest range of high performance CT systems, from micro to nano scale analyses, to fit all the specific customer's requirements.

For more information please visit our website: www.rxsolutions.fr

MARKETED PRODUCTS

Metrology	1					
Measuring	1					
3D digitalization and reverse engineering systems	1					
Tomography X ray	1					

BRANDS PORTFOLIO

1 RX SOLUTIONS



SYMOP
Membre de la FIM



RX SOLUTIONS DESKTOM X-RAY TOMOGRAPHY SYSTEM



RX SOLUTIONS EASYTOM X-RAY TOMOGRAPHY SYSTEM



RX SOLUTIONS EASYTOM XL X-RAY TOMOGRAPHY SYSTEM

NEW AND KEY PRODUCTS

RX Solutions, through its specialization in the design of X-ray tomography equipment has recently developed two new mechanical versions of its EasyTom model. A so-called "Nano" version, which allows to reach submicron resolutions and a version equipped with 'a high-power X-ray generator that can scan dense samples of large dimensions.

These two new mechanical versions complete a range and allow us to optimally cover all applications in the high-resolution tomography market.

MAIN CUSTOMERS



SYMOP
Membre de la FIM