

Engineering Company

Integrated Systems

MAG Engineering S.r.l.
Registered Office
Via Terenzio, 21
00193 Italy Rome

info@magengineering.it
magengineering@pec.it

MAG **ING**
ENGINEER

www.magengineering.it

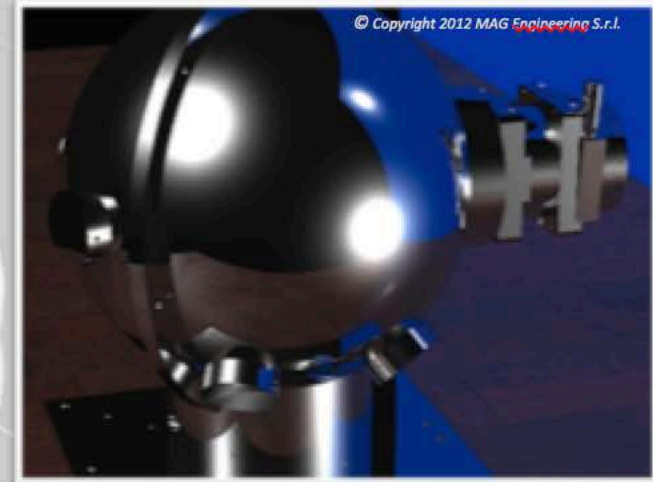
MAG Engineering is an engineering company, which proposes the design and the implementation of integrated systems in different industrial fields and in scientific research.

The great experience of our professionals in high vacuum technologies as space simulation, sputtering and cryogenics, 3D CAD design, computerization and virtualization of electronic tools, allows us to match the best qualitative standard.

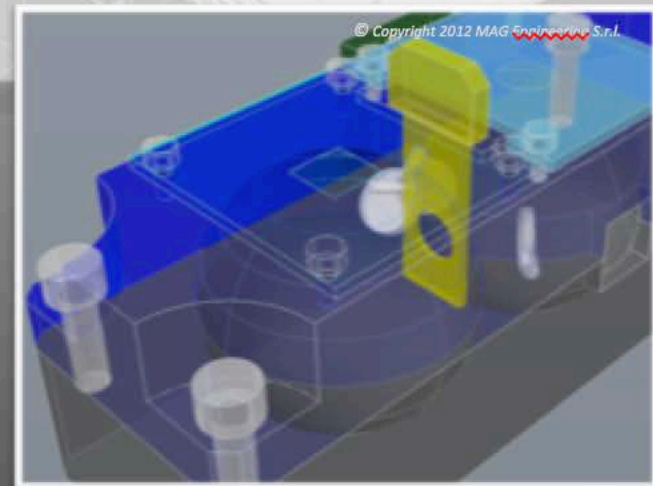
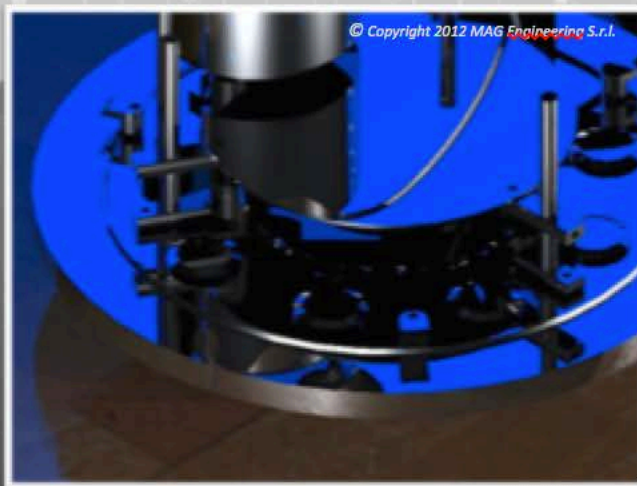
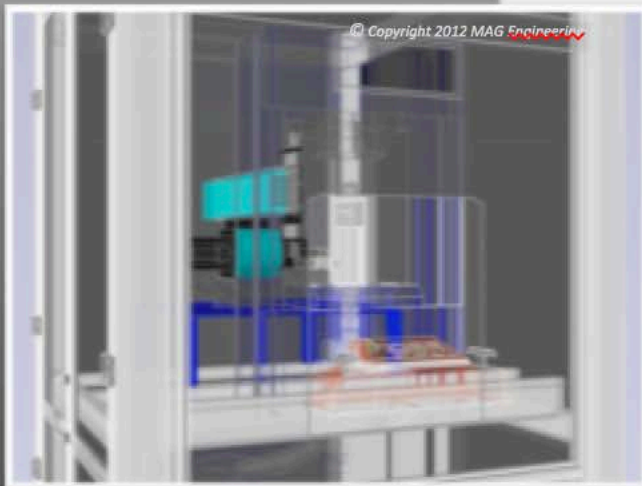
Ultra High Vacuum Technologies



Integrating Spheres Laser Optics



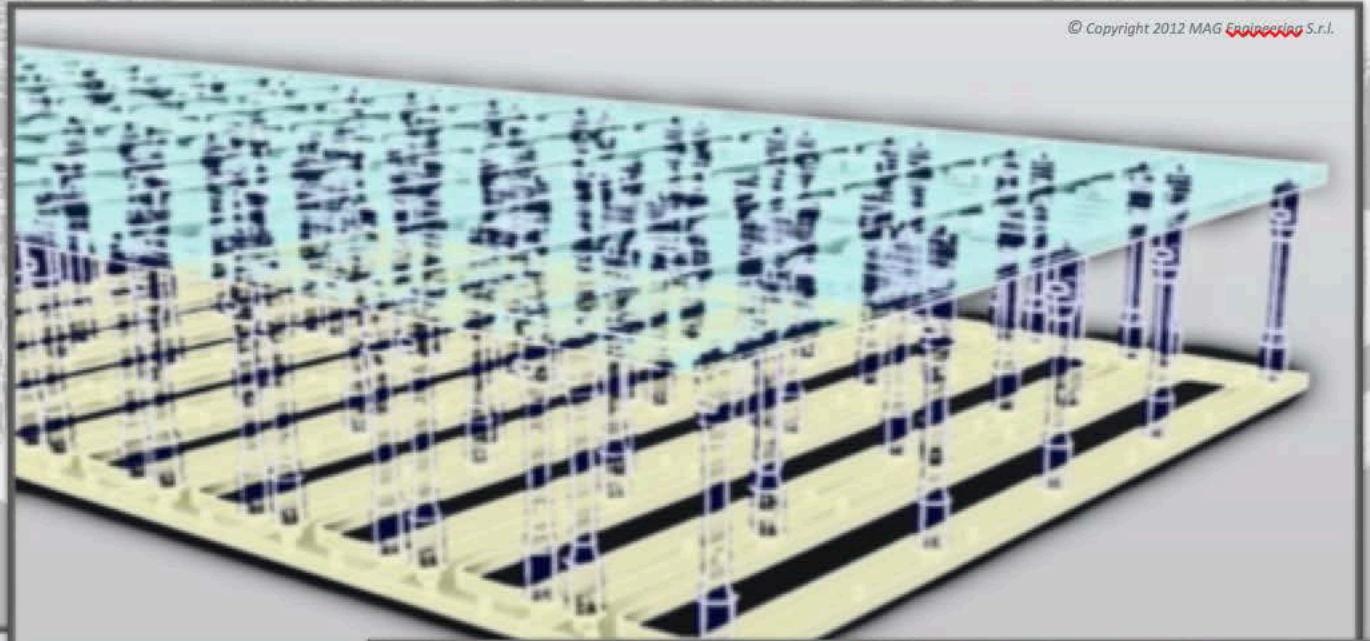
Robotic Automation Automotive



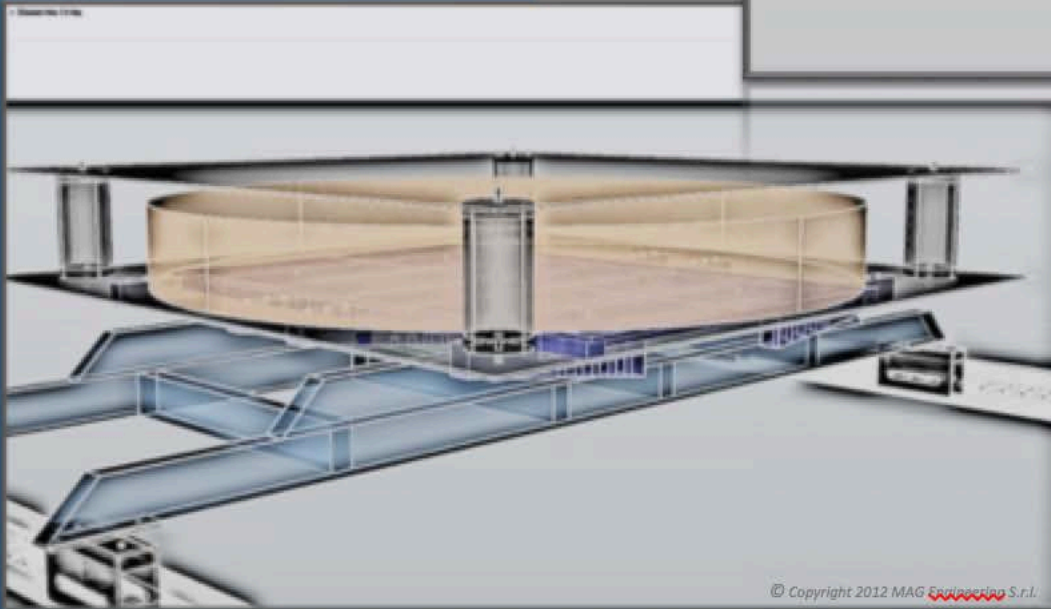
MAG Engineering design and build set-up for the space simulation such as M.G.S.E. (Mechanical Ground Support Equipment) and E.G.S.E. (Electrical Ground Support Equipment).

We propose liquid nitrogen shrouds and complete custom systems such us Space Simulators and Thermal Chambers.

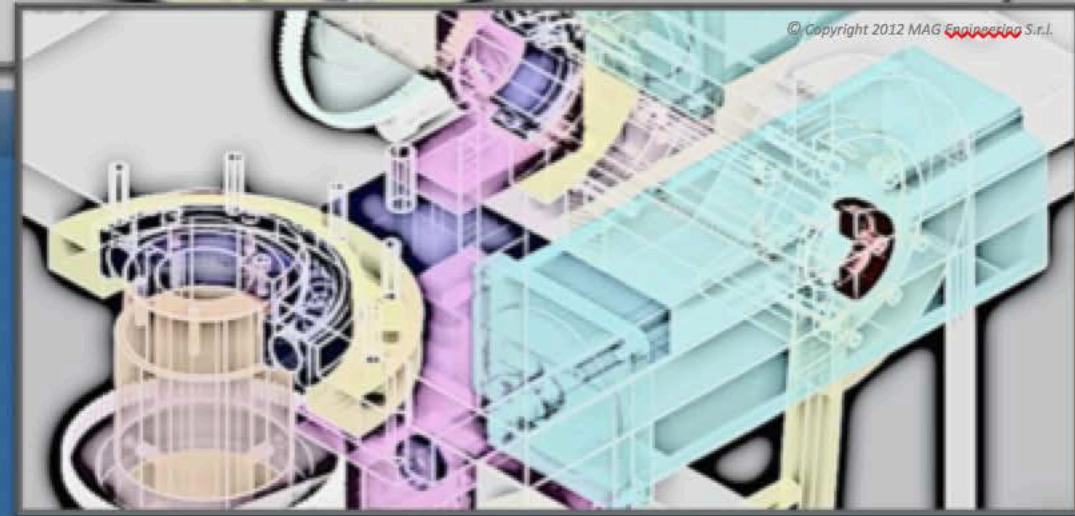
**Thermal SET-UP LN2
For Space Simulators**



© Copyright 2012 MAG Engineering S.r.l.



© Copyright 2012 MAG Engineering S.r.l.



© Copyright 2012 MAG Engineering S.r.l.

MAG ENGINEERING develops and integrates only software and hardware systems which can ensure more productivity and reliability.

Developing software for data acquisition platform National Instruments allows users to interact with DAS also very complex, in a completely intuitive and safe mode, saving time and strenuous training of personnel. For this reason, we integrate NI products in the design of data acquisition systems in scientific research.

In industrial automation, where time and safety are crucial in the production, MAG Engineering integrates PLCs and touch screens Siemens, which guarantee reliability and quality in the reproduction of the work cycles of the plants.

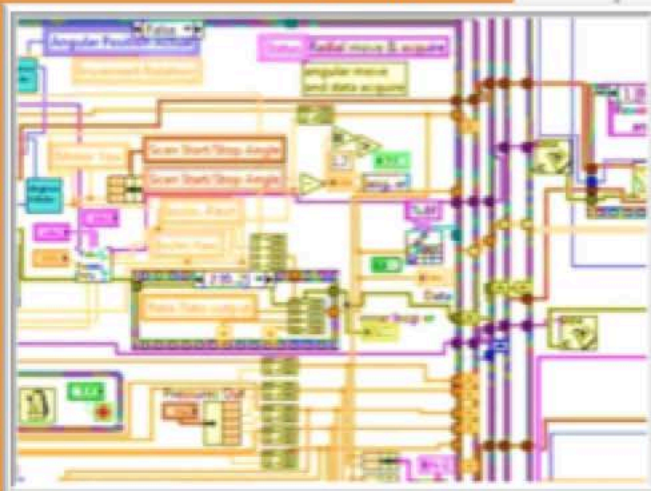
National Instruments
Labview



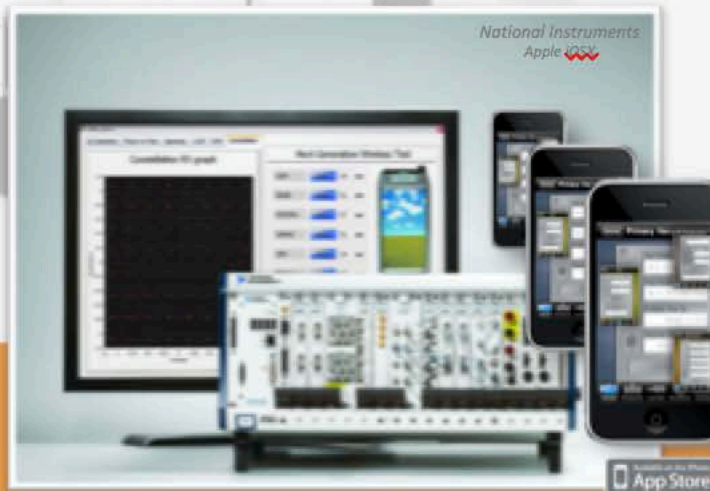
Drive & CPU
Siemens



Siemens
& NI Software



National Instruments
Apple



Siemens CPU S-400



MAG Engineering studies safety systems that permit to work safely in potential dangerous environments where the breathability of the air may have been compromised by the presence of toxic and/or asphyxiant gases. For this purpose

MAG uses products such as MSA, Sensitron, Draeger, SafetyNET and Sicor.

MSA Environmental Gas Detectors



MSA GasGuard XL



MSA Trasmittitore

MSA Portable Gas Detectors



MSA Altair-Pro



MSA GasGuard XL



MSA Suprema

MAG ING
ENGINEER ■

Engineering Company
Integrated Systems

MAG Engineering S.r.l.
Registered Office
Via Terenzio, 21
00193 Italy, Rome

info@magengineering.it
magengineering@pec.it

© Copyright 2015 MAG Engineering S.r.l.

www.magengineering.it