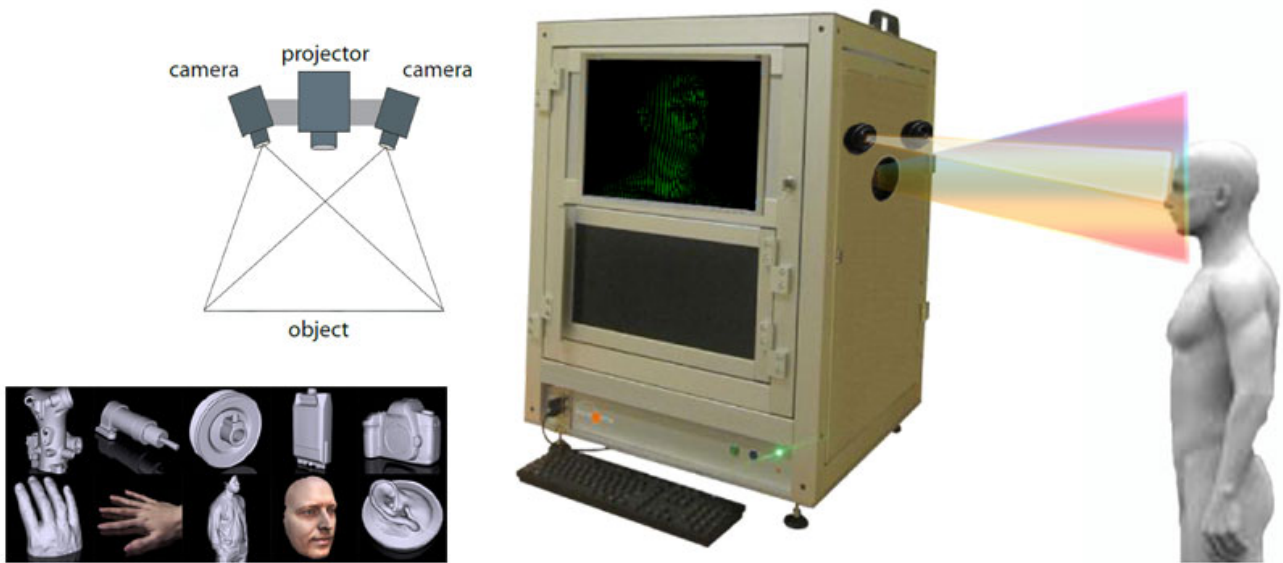


# Custom built real time 3D reconstruction

A new technology for real time 3D reconstruction of objects. Through a combination of a projected pattern on an object using proprietary software, we can reconstruct the 3rd dimension of objects in real time. This technology is extremely fast and user friendly and can be applied for unlimited applications for :- macro-, mini- & micro-objects, inspection, recognition, identification, etc. Several hybrid combinations are possible.



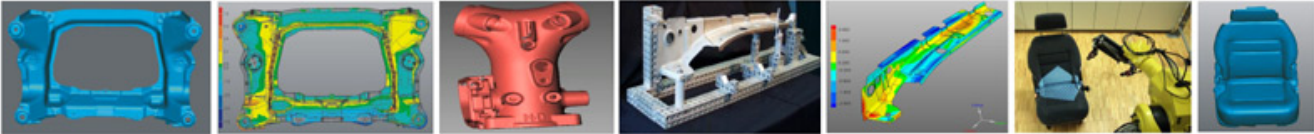
For example, with our proprietary software we can make from one snap a full detailed reconstruction of an entire face. Once the image has been recorded and the algorithm applied we can generate a detailed 3D image of the face (or object).

The software has many handy features to map the object and to apply all kinds of custom applications in the field of security, forensic, medical, art restoration and many others.

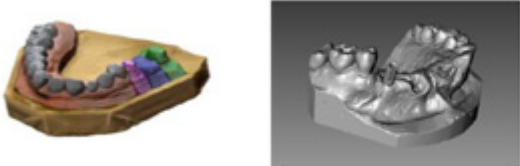
The technique, for example, can be imbedded in security systems to identify a person in public and to look for matches with faces in databases. Or, to help in the medical field to reconstruct body parts, artificial or biomedical.

For further information about this product, please do not hesitate to contact us.

**Automotive Industry**



**Biomedical Industry**



**And many more...**

