





3DFlow SRL

www.3dflow.net

18 Dicembre 2014



Mission



3DFlow is committed to providing cutting-edge **Computer Vision** solutions and software components for 3D modeling from photos, 3D video processing and image synthesis.




Our team




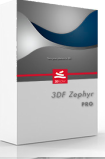

- Andrea Alessi
- Filippo Fantini
- Simone Fantoni
- Andrea Fusiello
- Luca Giona
- Yash Karan Singh
- Roberto Toldo
- Giacomo Vianini

Software Engineer, Master Degree Game Development
 Software Engineer, Master Degree Game Development
 Technical Director, Researcher Univ
 Scientific Advisor, Prof. Associato Udine
 Software Engineer, Master Degree Game Development
 CEO, IT Senior Advisor
 Technical Director & President, Phd Computer Vision
 Junior Sales Rep, MD Archeology




Business model

Services ↔ Products





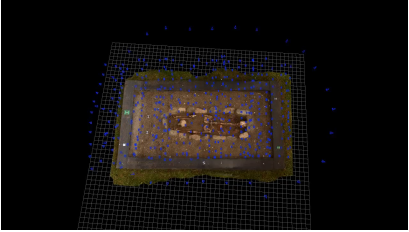

3DF Zephyr Pro:

turn photos into 3d models automatically

SfM → MvS → Mesh

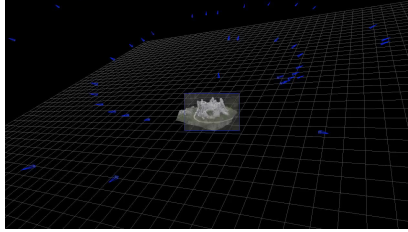




Application example: archeology

Excavation sample Credits: Museo Civico di Rovereto, Input: 470 pictures


This slide features a 3D point cloud reconstruction of an archaeological excavation site. The point cloud is rendered in a yellowish-green color against a dark background. The site shows a rectangular structure with internal divisions. The slide is framed by a header with a university logo and a 3DFLOW logo, and a footer with a building image.



Application example: UAV surveys

Castle Hrusov Credits: Milos Lucak, Input: 70 pictures

This slide shows a 3D point cloud reconstruction of Castle Hrusov. The point cloud is rendered in a dark blue color against a black background. The structure is a large, multi-story building with a complex roofline. The slide is framed by a header with a university logo and a 3DFLOW logo, and a footer with a building image.



Application example: medical / vfx / misc

Human reconstruction Input: 26 pictures

This slide displays a 3D human reconstruction of a man's head and shoulders. The model is rendered in a realistic skin tone and is shown in profile. The slide is framed by a header with a university logo and a 3DFLOW logo, and a footer with a building image.



Market

- + Drones / UAV
- + Marketing
- + Engineering
- + Architecture
- + Archeology
- + Biomedical
- + Military
- + ...

This slide features a funnel-shaped diagram with three circles inside, representing a market funnel. An arrow points downwards from the funnel. To the right of the diagram is a list of market applications. The slide is framed by a header with a university logo and a 3DFLOW logo, and a footer with a building image.

Questions?

www.3dflow.net

This slide is a simple text-based slide with the word "Questions?" in a large, bold, red font, followed by the website address "www.3dflow.net" in a smaller black font. The slide is framed by a header with a university logo and a 3DFLOW logo, and a footer with a building image.