A three-dimensional reconstruction of wall in Ston (Croatia), December 2013. Made from 106 airborne images. 3D modeling of medieval architecture was used to locate the missing stones and surface defects.

**POTENTIAL**

- 3D animation
- Height measurement
- Length measurement
- Volume calculation
- Detection of changes

**EXPORTS**

- Points cloud (.obj/.ply)
- 3D polygonal models (.dxf/.dwg/.3ds)
- Georeferencing (GPS/markers)
- DSMs (.dted/.asc/.bil)
- Orthomosaics (.jpg/.tif/.kml)