Mobile-based 3D reconstruction and XR visualization

**DESCRIPTION**
Distributed processing architecture enables anyone to turn real-world objects into digital 3D virtual models. No specific hardware required, or skills, just a mobile phone and an Internet connection (offline caching also possible). Users receive a real-time 3D-model on their screen showing reconstruction progress. Cloud-based, so people can collaboratively scan the same object. 3D objects can be visualised in AR or VR.

**SPECIFICATIONS**
- Mobile app (Android, but iOS is also possible);
- Reconstruction server (PC or Cloud);
- Tested with 10 users simultaneously scanning an object/building
- First results appear in <1min, Final model in ~10min
- Uses standardised 3D formats, e.g. obj

**ADVANTAGES & APPLICATIONS**
- Product Design: Fast virtual-prototyping, 3D copy&print
- Entertainment: Content generation for Gaming, Social media, Telepresence
- Cultural Heritage: Anyone can preserve our heritage anywhere.
- Education and training: Create new teaching media

**STATUS**
TRL 4/5 - technology validated in relevant environment (industrially relevant environment in the case of key enabling technologies)

---

**Figures:**
- Scanning application in use.
- 3D textured models of captured cultural heritage objects, plus their reprojection into real space using Augmented Reality

**RIFERIMENTI E LINK**
Reference people:
Stefano Messelodi, Paul Chippendale
Tel. 0461314509, 0461314512
e-mail: messelod@fbk.eu, chippendale@fbk.eu
Research Unit TeV: tev.fbk.eu
Research Center ICT: ict.fbk.eu

---

KTA – Knowledge Transfer Area
E-mail: kta@fbk.eu
Web: kta.fbk.eu