Archeology iSpace
Turning your excavation area into a metrology lab

Drawing of contexts, sections and site plans can easily consume 20% of the total excavation time. For particularly complicated and detailed sites this can even rise to as much as 50%. Trials at Mont Beuvray, France, have showed that iSpace acquires this data 50%-90% faster than by traditional drawing methods! Simply pick up the probe, press the button and start tracing!
4 transmitters
1 Workstation
Prober
iPod

or GIS, or review it on your iPhone, iPad or iPod Touch.
iGPS Transmitter

2 output signals are used by a sensor to establish azimuth and elevation position from a transmitter.

The dual laser signal from the rotating head.

An IR led pulse firing every other revolution.
Intersection gives range data from each transmitter
Hurtigt. Præcist. Intuitivt.

Grænsen for 2D GIS