

WEBINAR QUESTIONNAIRE

Event Name: **Subsurface Utilities and Digital Twins**

Live Date: **Friday 13 May 2022**

Event Code: **SSSINSW2017**

Attendee Name:



Please mark your answer using bold, colour or similar and return to cpd@sssi.org.au. Please allow up to FIVE BUSINESS DAYS for marking and return.

1. Which instrument could be seen behind Craig's head in his office?
 - a. Zeiss Th2
 - b. Sokkia RK3
 - c. WILD T16
 - d. TRIMBLE S6

2. What is the overarching design component of the NSW Spatial Digital Twin?
 - a. NSW Spatial collaboration portal
 - b. Visualisation service
 - c. Governance arrangements
 - d. All of the above

3. Federated data means the NSW Spatial Digital Twin ...
 - a. ... will only be able to handle data in GDA2020 format.
 - b. ... will have to stick to WGS84 data format until all is transformed to GDA2020 format.
 - c. ... can be ingested/ delivered in most data formats following OGC standards.
 - d. ... depends on the data custodian.

4. The main finding of the Hons research project on Augmented Reality was that...
 - a. ... technology is ready, the data from DBYD is not.
 - b. ... users must connect to CORSnet-NSW.
 - c. ... users must convert latitude/ longitude to MGA2020.
 - d. ... AR only works on an Android device.

5. The management of underground assets Masters project by Louis Saleh identified ...
 - a. ... data capture as the most challenging aspect.
 - b. ... data storage and distribution as the most challenging aspect.
 - c. ... data security and liability concerns as the most challenging aspect.
 - d. None of the above

6. The revised AS_5488 subsurface utility standard (to be released in 2022) will explicitly include definitions for GDA2020/MGA2020 and AHD.
 - a. True
 - b. False