



Calendar of Topic Events for 2023

Please see the dates for the **SDAP Topic Events** for 2023 below.

We are planning for all of the 2023 events to be online and offering in person face-to-face where feasible. Updates will be given on a meeting by meeting basis.

If you would like to volunteer to host an SDAP meeting (and are able to support a hybrid meeting) please contact us at: sdap@ukdataservice.ac.uk

Topics	Date	Meeting format
<p>Service Updates: SDAP members to share their knowledge, experience and insights e.g. 15mins each, including Q&A.</p> <p>Future Data Service: ESRC update and consultation with members on the 'challenges and opportunities of running secure data environments'</p> <p>Member Insights / Feedback:</p> <ul style="list-style-type: none">• New Member Organisations recommendations• Any new sector relevant consultations or developments?	<p>Tuesday 21st March 2023 Online 10.00hrs – 12.30hrs</p>	Online
<p>Member Spotlight:</p> <ul style="list-style-type: none">• Crick TRE (TRELIS): what it looks like, how it works, where we are going• 5 Safes framework application the Crick TRE <p>Examples of how synthetic data may be set up and used within a secure data facility:</p> <ul style="list-style-type: none">• The RDS synthetic data strategy for Scotland: one year on. Update.• ONS synthetic data trial - feedback and update	<p>Tuesday 20th June 2023 <u>In person:</u> 12noon (for lunch) <u>Online:</u> 13.00hrs – 15.35hrs</p>	Hybrid
<p>SDAP Focus Session: Python and R package management Implementation in the Turing Institute TRE by James Robinson, Turing Institute</p> <p><u>Discussion of options for cross SDAP collaboration</u> <i>Shared whitelisting arrangements?</i> <i>SDAP guide for effective TRE implementation?</i></p> <p>Service Updates: SDAP members to share their knowledge, experience and insights e.g. 15mins each, including Q&A.</p>	<p>Tuesday 19th September 2023 10.00hrs – 12.30hrs</p>	Online OR Hybrid

TBC	Tuesday 12th December 2023 <i>Time TBC (10.00 – 12.30 OR 13.00hrs – 15.35hrs)</i>	Online OR Hybrid
-----	------------------------------------------------------------------------------------------------------------------------	------------------------