



Calendar of Member Events for 2022

Please see the dates for the **SDAP Member Events** for 2022 below.

Due to the uncertainty around the pandemic, we are planning for all of the 2022 events to be online. However, when the situation changes, we will consider staging face-to-face events.

The **SDAP Topic Events** will focus on a topic of interest (e.g. synthetic data) and include presentations from SDAP members and/or guest speakers, followed by a Q&A session and discussion. The Topic Events will run for 2.5 hours and will include a comfort break.

Please add the following upcoming dates to your diaries for the Topic Events. We will circulate instructions for registration nearer the time. The topics for the remainder of the year will be informed by the insights gleaned through the recently completed **SDAP Member Event Survey 2022**.

SDAP Topic Events dates

Topic	Date	Presenters / Facilitators	Meeting format
SDAP Competency Framework – Workshop Review, plus, DARE UK Data and Analytics Research Environments UK - presentation and consultation by DARE UK	Tuesday 8 th March 2022, 10.00 – 12.30	<ul style="list-style-type: none"> Yannis Kotrotsios, The Health Foundation led the: SDAP Competency Framework - Workshop Review Hans-Erik G. Aronson, HDR UK (Health Data Research UK), and, Fergus McDonald, DARE UK (Data and Analytics Research Environments UK) presented: DARE UK Data and Analytics Research Environments UK 	Online - <u>past</u>
Synthetic Data - exploring the emerging issues around the use of synthetic data in Trusted Research Environments Plus, SDAP Updates and Service Updates	Tuesday 7 th June 2022, 10.00 – 12.30	<ul style="list-style-type: none"> Lynne Adair, Research Data Scotland: Synthetic Data – exploring the emerging issues around the use of synthetic data in Trusted Research Environments John Sanderson and James Scott, UKDS (UK Data Service): SDAP Updates Members: Service Updates 	Online
TBC	Tuesday 6 th September 2022, 10.00 – 12.30		Online
TBC	Tuesday 6 th December 2022, 10.00 – 12.30		Online