



DestinE Platform

serco

DestinE Platform Webinars

Create your stories with DEA: From data to narrative – Q&A



Destination Earth

Funded by
the European Union



Implemented by



1. DEA Webinar Q&A

Q: In the *Climate Trends* section, are additional plot types available beyond the one you demonstrated? And can users include other (externally produced) trend plots in a story?

A: DEA offers temperature anomaly trends as climate spirals, anomaly bars, and stripes. These trends, accessible from the "Climate Trends" panel of the Story Editor, are updated on a monthly and yearly basis over the globe, and over European Countries and Capitals.

Furthermore, there is the chance to request on-demand plots for the layers available in the Datasets panels, by clicking on the "request plot" icon on the toolbar.



We are planning to add support for other trends and plots in future.

Users can add any other external plot or image in a story, both in the slide content and as a slide background. They will be added as user assets and can be reused in other stories.

Details can be found in the [online documentation](#).

.....

Q: Could DEA be used as an automated reporting system, generating slides and referencing assets accessible through DEA?

A: DEA is a graphical user interface designed with an API-First approach, allowing users to create stories programmatically via the API. The DEA swagger is available [here](#):

There is also a [notebook](#) on the [Insula Code](#) service.

The API-driven approach will be improved in the next releases, together with the possibility of exporting the stories as pdf or video, which is already in the DEA [roadmap](#).

For any questions or feedback, you can contact us at dea-support@alia-space.com

2. Useful Links

- [DEA](#) service
 - [DEA Documentation](#)
 - [DEA API](#)
 - [Contact DEA](#)
- [DestinE Platform](#)
 - [Contact DestinE Platform](#)

<End of the document>