

Feature Showcase





Housekeeping



It's not a webinar. **It's a web meeting**. Participant audio and video are enabled but please, stay mute until the Q&A section.

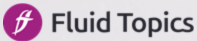


There will be a **Q&A session** – at the end of the session.



This session is being **recorded.** The recording will be shared afterwards





Welcome to this new series of meetings



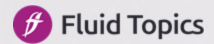
A session to present the latest features in a more concrete way

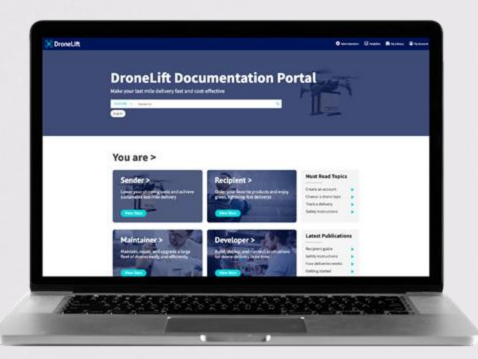


Our goal is to help you assess if and when to adopt these features



You will be able to interact with our team in the Q&A part of the meeting

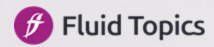




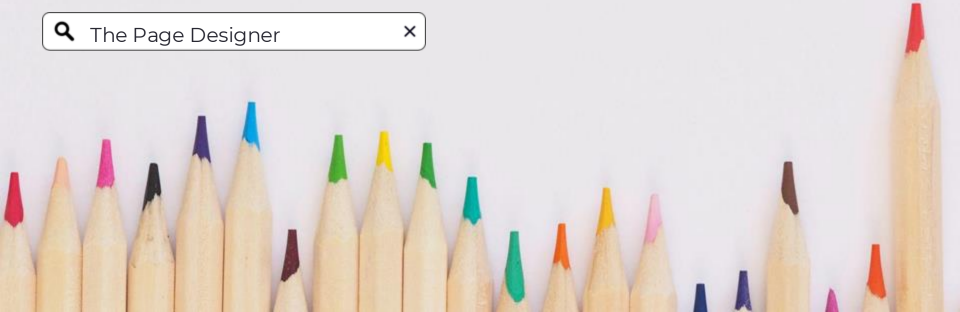
Page Designer

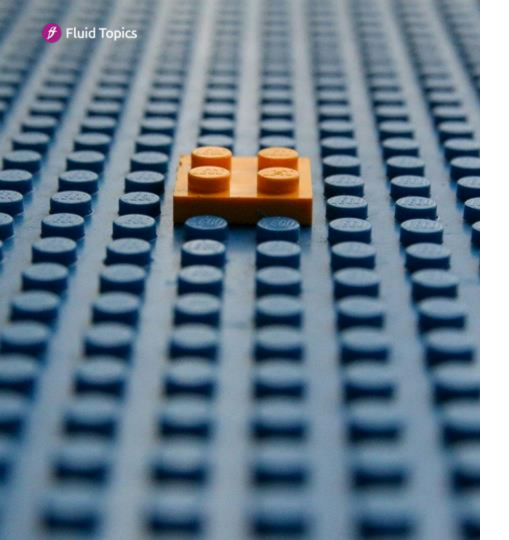
Reader Designer

Search Designer



Feature Showcase





Build what you want

Easily design your portal, starting either with pre-built templates or from scratch.

Our low-code/no-code editor provides all functionalities to create interactive experiences. Components allow you to build your pages.

It's like positioning a Lego brick - simply drag and drop the components on a page.



Easy to use

01.

Drag & Drop components

Choose from a wide range of components, from the simple "Rich text" to the powerful "Search bar".

02.

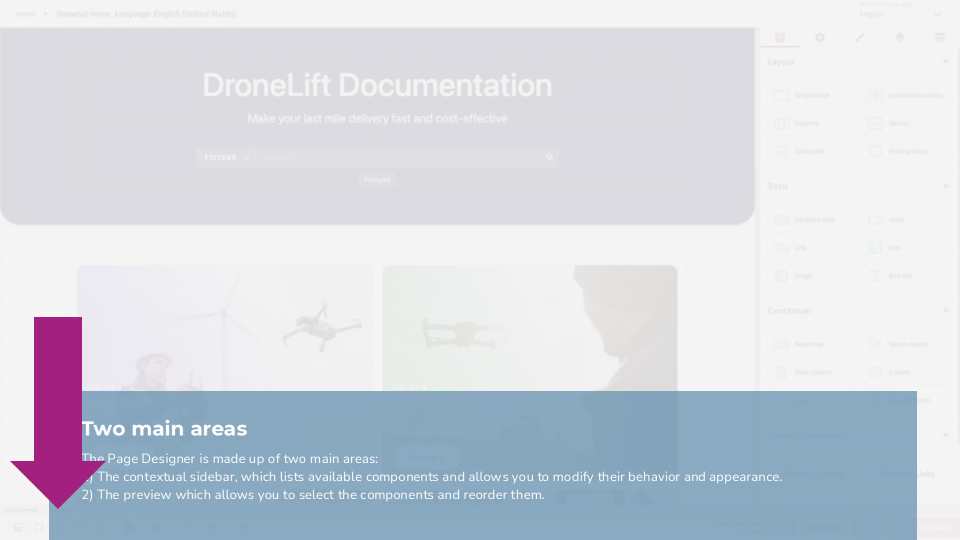
Customize them by adding some styles

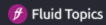
Position, display, spacing, dimensions, border, background and text... adapt components to your branding.

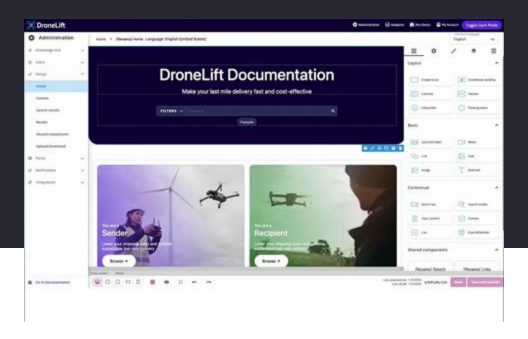
03.

Reorder them as you wish

The elements are not fixed: you can reorder your sections at any time to improve the user experience.

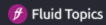


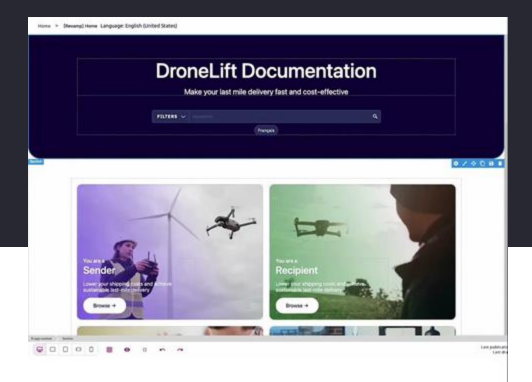




Expanded/reduced view

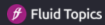
Work more efficiently by hiding the left menu. The preview area is wider, which provides more comfort, especially on small screens.

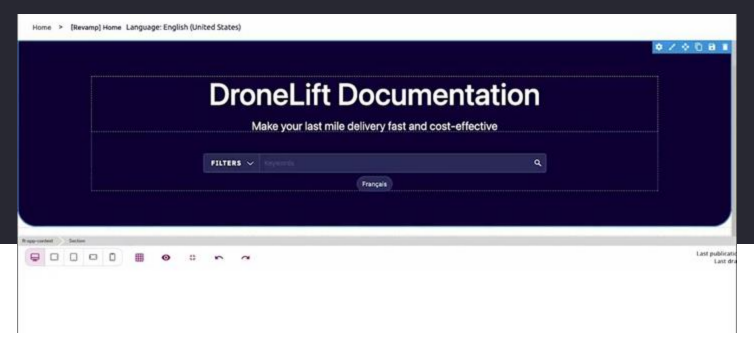






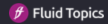
Switch between different resolutions to preview your responsive page and change the appearance of your components on a caseby-case basis.

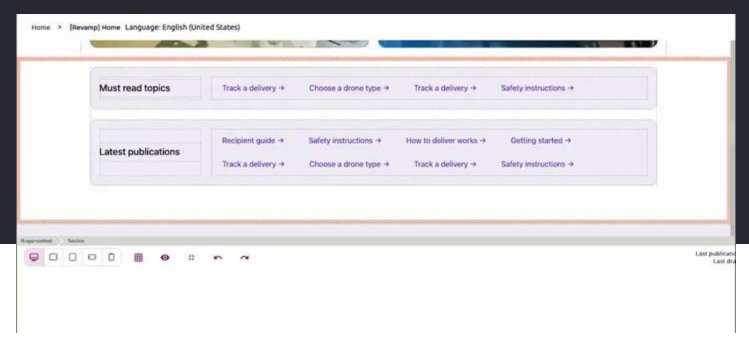




■ Grid displayed/hidden

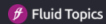
Select your components more easily by displaying the help grid or hide it for a cleaner look.

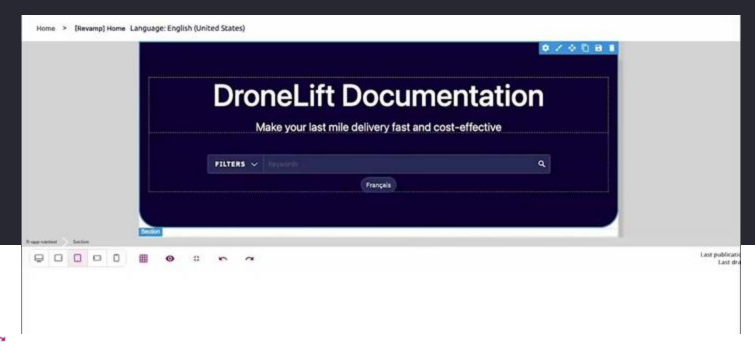




Conditional visibility highlight

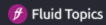
Highlight components that are governed by conditional visibility rules (a component visible only to authenticated users for example).

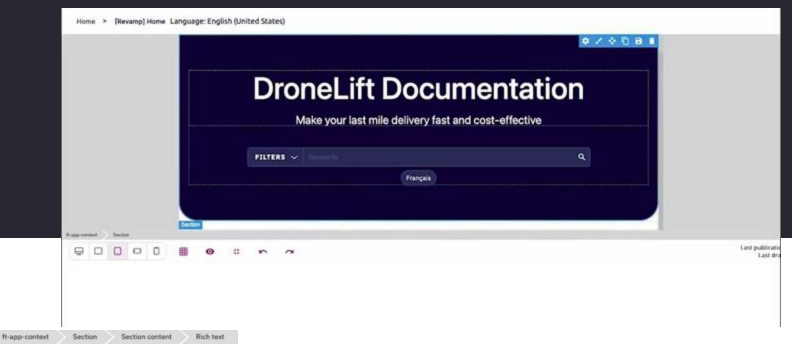




Undo/redo

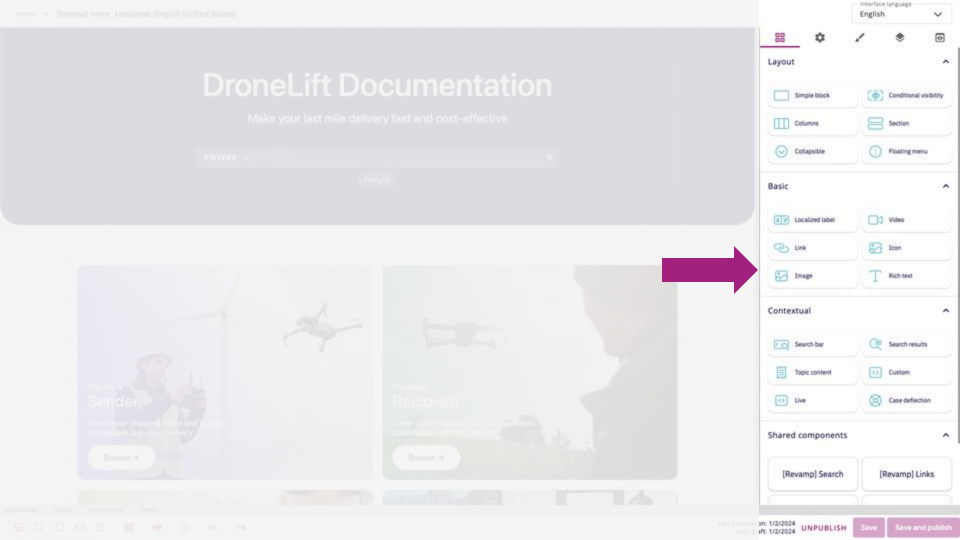
Oops, did you make a mistake? Don't panic, you can undo/redo $(\mathbb{H}+\mathbb{Z})$ and $\mathbb{H}+\mathbb{Q}+\mathbb{Z}$ also work).





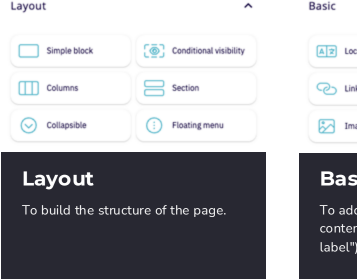
Breadcrumb

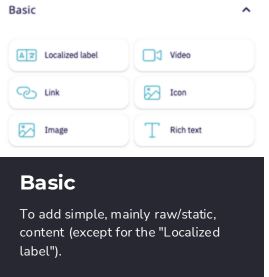
With the breadcrumb you always know what level you are at. Very useful for understanding the hierarchy of components and accessing one of them more easily.

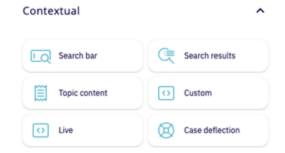




Components



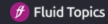




More advanced components, which rely on the type of page you are working on and which expect input parameters.

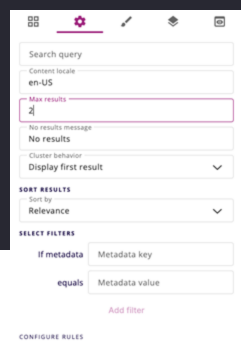
Contextual

They are connected to the Knowledge Hub.



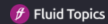
***** Parameters

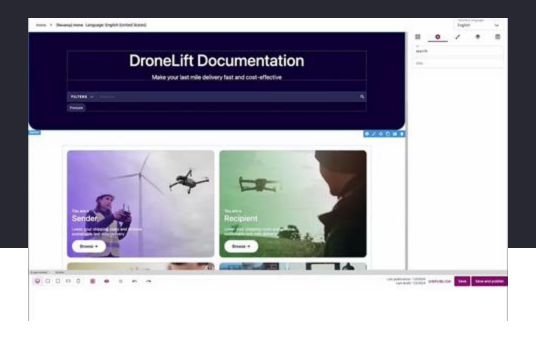
The tab in which you can modify the behavior of the component, its possible labels and icons. The content varies greatly from one component to another. For the simplest, there will only be the "id" and "title" fields.



If no rule is applicable, the default template is applied.

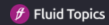
Add rule





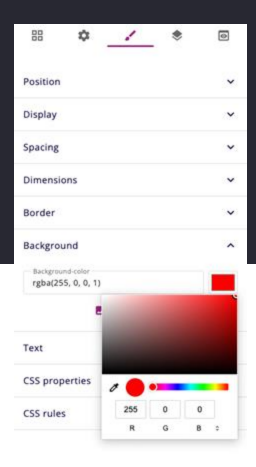
* Parameters : example

How to add new filters and change the appearance of the "Search bar" component.

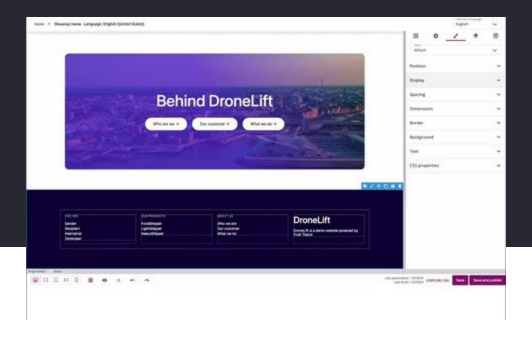


Styles

The tab where you can change the appearance of the component. The editable properties are self-explanatory and for advanced use, you will need to opt for "CSS properties" and/or "CSS rules" (if available).

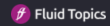




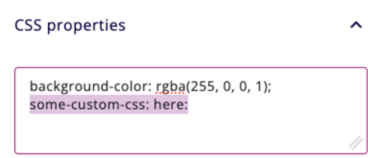


Styles: example

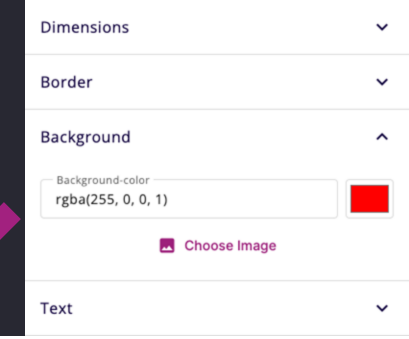
How to handle responsiveness of the "Columns" component used in a page footer.



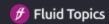
CSS Props

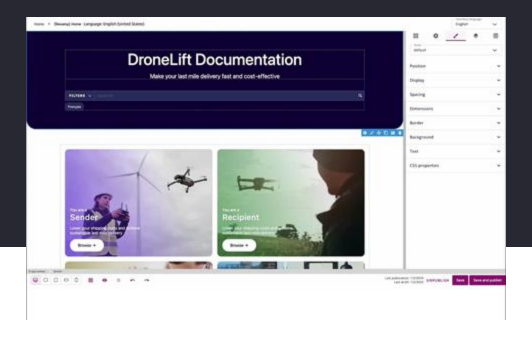


This section contains all CSS properties and variables that apply to this component.



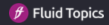
Each time you modify a property in the "Styles" tab, its corresponding CSS rule is added/modified in the "CSS properties" text area. For advanced users, it is possible to modify the CSS directly and add more advanced properties!

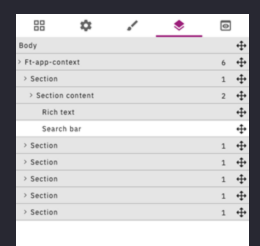




Styles: example

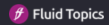
How to reduce the size of the "Search bar" component and center it, using CSS rules.

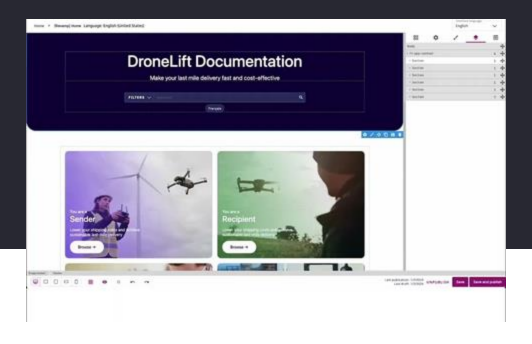




DOM tree

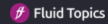
The tab in which you can change the order of components by simply dragging and dropping them. It is also a good alternative to the breadcrumb for finding your way around the hierarchy of components.





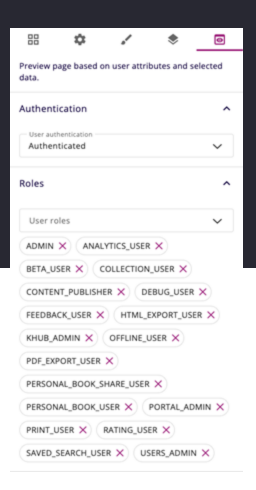
DOM tree : example

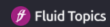
How to move easily a "Section" component from the bottom to the top of a page, using the DOM tree panel.

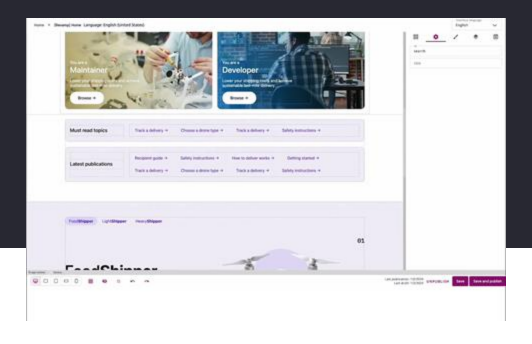


Preview configuration

The tab where you can set the page preview rules. There will be a direct impact on "Conditional visibility" type components.

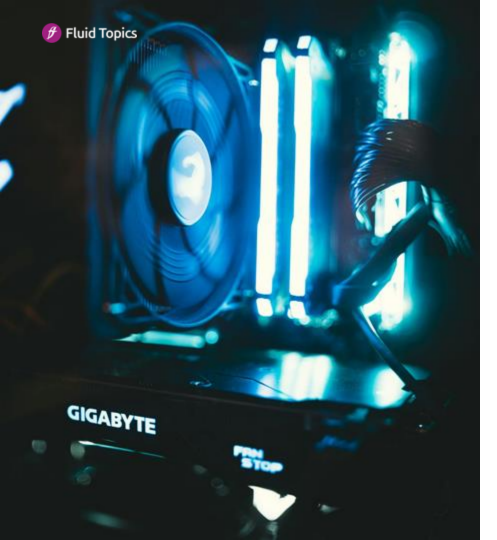






Preview configuration : example

How to preview a page as an unauthenticated user.



Custom component

If you want to develop your own component, it's possible: add your HTML, CSS and JS and test it!

Need a slider or pop-up? The custom component is here!



01.

Create

Nest several components and configure them as you wish.

02.

Transform

Select the area you want to reuse elsewhere and save it as a shared component.

03.

Reuse

You can now find and use your new shared component in the components tab.



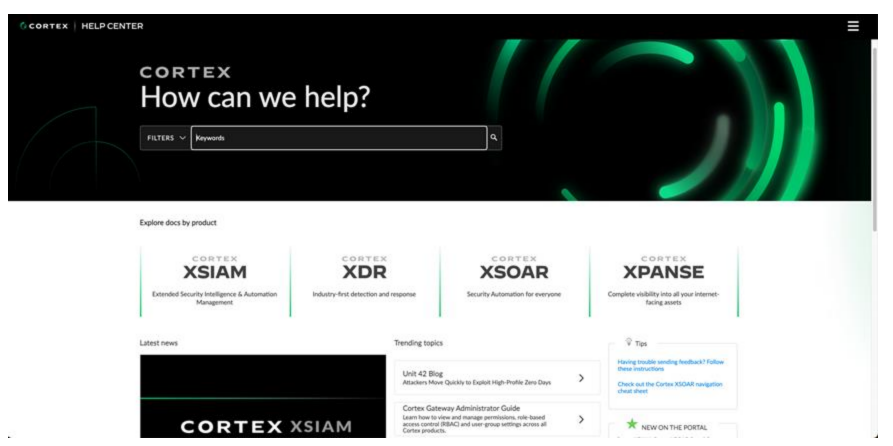
Customer examples



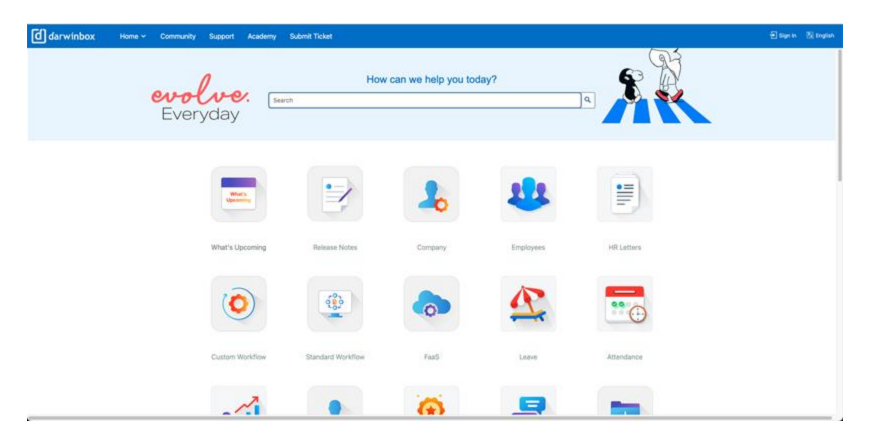
teradata. Developers / SIGN UP - LOG IN The English **Getting Started** Docs Downloads Community **Teradata Documentation** Your trusted resource for SQL and product guides. Explore current technical publications, save your favorites, and download PDFs. FILTERS V Keywords VantageCloud Lake Documentation Lake documentation → The complete cloud analytics and data platform, now with next-generation, cloud-native deployment and expanded analytics capabilities. Vantage Documentation Quick start Connect sources Load data Fast Facts Connect to non-Teradata sources Load and unload data Access external object stores Data science tutorials Access Modules SQL basics Drivers Data Load Wizard Native Object Store Trial Parallel Transporter (TPT) Interactive webinars on-demand QueryGrid

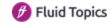
Query Service (RESTful API)











AMD Technical Information Portal Sign In 🔣 English Product Overview Overview System Architecture Overview Product Overview Product Selection Guides UG1504 - Versal Adaptive SoC System and Solution Planning Methodology Guide Overview WP505 - Versal: The First Adaptive Compute Acceleration Platform Architecture Manuals DS950 - Versal Architecture and Product Data Sheet: Overview WP539 - System-Level Benefits of the Versal Platform Register Reference Manuals WP519 - Versal Premium Adaptive SoCs: Breakthrough Integration of Networked IP on a Power-Optimized, Adaptable Platform Architecture Apocalypse: Dream Architecture for Deep Learning Inference and Compute -Training Modules VERSAL AI Core AMD Adaptive Compute Acceleration Platform: Versal™ Architecture Identify Performance Requirements System Architecture Overview Identify Power Requirements Identify Performance, Power, Memory, **Product Selection Guides** and I/O Requirements Identify Memory Requirements Architecture Manuals Identify I/O Requirements Identify Boot and Configuration Requirements Register Reference Manuals Identify Boot and Configuration Considerations for Legacy or UltraScale+ Training Modules Requirements Device Users Supporting Elements Identify Performance, Power, Memory, and I/O Requirements PCI Express Identify Boot and Configuration Requirements Identify Connectivity Protocol Ethernet Identify Connectivity Protocol



24
April

Roadmap Presentation

05June

Reader and Search
Page Designer

18Sept

Custom Tiles



Any questions?

Thank you for following this presentation! The Fluid Topics team is at your disposal for any additional questions:)