**In brief: Microsoft's Fluid Framework documents explained**

Microsoft Build developers have announced the Fluid Framework, which they believe will improve productivity and collaboration on the Internet.

With this software, users can create individual pieces of content such as text, tables, graphs or lists that are placed on the Internet rather than on the desktop and are browser independent.

Fluid differs from Google Docs in that it allows people to work together on an element - wherever it is. Instead of opening a proposed agenda from an email and editing it in Word, users can simply edit it in place in the email so that all changes remain current.

The basic Fluid environment means pure user interaction. In essence, it's a blank sheet with the ability to create a

document or artifact of Fluid that can then be transferred to your network. With the open source code of the Microsoft framework, developers can use Fluid elements in a variety of future locations. In the future, Microsoft is introducing a model where software

bots, such as the Cortana Virtual Assistant, can work together with users to translate text, offer editing and perform

checks directly in Fluid components. To summarize, this software is a useful addition for most users. And I, as a user,

would be happy to use it, too.

Info: <https://www.computerworld.com/article/3545395/in-brief-microsofts-fluid-framework-documents-explained.html>

**The questions:**

1. What software product do Microsoft Build Developers provide?
2. What allows you to create Fluid Framework?
3. How convenient is it to use this product?
4. What is the disadvantage of using Fluid Framework?
5. What is the difference between Fluid and Google Docs?
6. What is the Fluid Framework in general?
7. What will the Cortana Virtual Assistant bot do in the future?
8. When did the Fluid Framework appear?
9. What does the underlying environment of this software look like?
10. What is the algorithm of the Fluid environment?
11. What platform was the Fluid Framework created on?
12. Where are the created files stored?
13. What type of code does this software have?
14. What is the main difference between the Fluid Framework and Microsoft Office?
15. What features do you plan to expand for ease of use?