

ALLERGY

USEFUL REVEAL.JS PLUGINS

25.11.2019

The list is somewhat hidden but here is the link

<https://github.com/hakimel/reveal.js/wiki/Plugins,-Tools-and-Hardware>

My preference is

```
dependencies: [  
  { src: 'library/reveal.js/lib/js/classList.js', condition: function()  
    { return !document.body.classList; } },  
  { src: 'library/reveal.js/plugin/highlight/highlight.js', async: true,  
    callback: function() { hljs.initHighlightingOnLoad(); } },  
  { src: 'library/reveal.js/plugin/zoom-js/zoom.js', async: true },  
  { src: "library/speech.js",  
    callback: function() {  
      RevealSpeech.configure({  
        nextKeyword: 'nextslide',  
        prevKeyword: 'previousslide',  
        lastKeyword: 'lastslide',  
        firstKeyword: 'firstslide',  
        debug: true,  
        lang: 'en-GB' // default de-DE  
      });  
    }  
  }  
]
```

plus [zenpen](#) in an iframe.

The slide builders at the plugin page are quite useless except for [slides.com](#) which is, however, too expensive.

I therefore design everything in Keynote, export as jpg and loop over all jpgs to write the section tags.

The best option would certainly be if Apple would directly support reveal.js and not some fancy own HTML formats

slide/assets/7D643FA7-9A1F-45A5-A30F-7828735F3C35/7D643FA7-9A1F-45A5-A30F-7828735F3C35.json

Or is anyone willing to write a converter?

CC-BY-NC Science Surf , accessed 30.04.2026, [click to save as PDF](#)
