

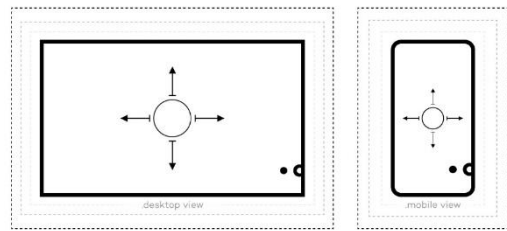
zoom.able

Content appears as the user zooms into it.

Discover zoom.able on social media

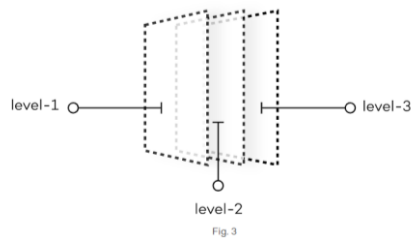
- [instagram](#) • [facebook](#)
- [twitter](#) • [linkedin](#)

[try an example](#)



specifications

The user can zoom in or out of the content by scrolling and pan the image in any direction. By zooming in, layers appear successively in depth.



required files

Files must be in .JPG format (or .PNG format if transparency is needed). To distinguish them, all layers must have the same size and must be composed at full-scale. Each layer must be in separate files named as shown in Fig. 3 (level-1, level-2, level-3).

Files must be uploaded, and transitions configured on the [zoom.able setting interface](#), then download the .ZIP file that will enable online integration. Please contact us through the [contact form](#) to demand access.

Textual elements appearing in the publication must also be sent in a separate raw text file (.DOC, .ODT, .TXT, etc.) for communication purposes.

social media specifications

.able contributions are also distributed on social media. For your information, you can access [social media specifications](#). You do not need to produce specific content for social media, we'll do it for you !

summary table of elements to deliver

Number of files to deliver	up to 3 .JPG or .PNG files
Maximum height	No height limit
Maximum width	No width limit
Minimum font-size	0.75 pt
Integration	Mandatory use of the zoom.able setting interface
Raw textual elements	1 text file (.DOC, .ODT, .TXT...)