

**AIT** Brain  
Lab

This form of `\includegraphics` instructs LATEX to set the figure's width to 75% of the text width—whose value is stored in the `\textwidth` command.

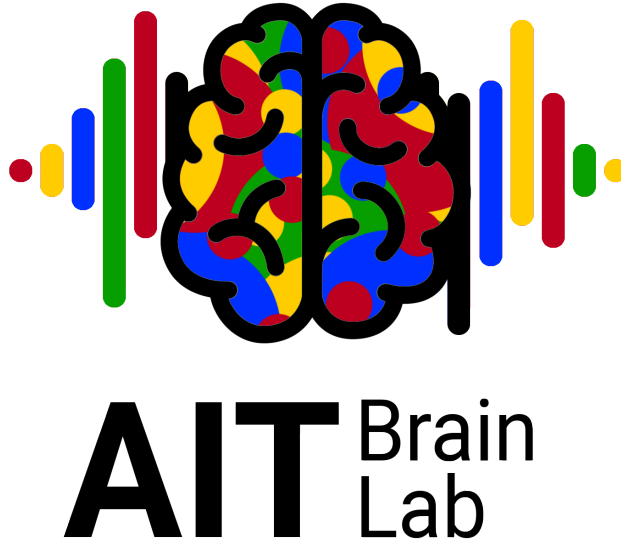


Figure 1: AIT Brainlab Logo

Now, we wrap the figure with the tag `\begin{figure} ... \end{figure}`. Inside, we have `\centering` for centering the figure, `\caption` to include the caption (yeah sure), and `\label` for future reference likes

Yo!!, check out figure 1.

Labeling begins with `fig:` is a best practice in  $\text{\LaTeX}$ . You don't need to follow this. We do it for organizing purposes.

Positioning the figure can be done. Read this [https://www.overleaf.com/learn/latex/Positioning\\_images\\_and\\_tables](https://www.overleaf.com/learn/latex/Positioning_images_and_tables).