



# L<sup>A</sup>T<sub>E</sub>X BEAMER USING TU DARMSTADTS CORPORATE DESIGN

Design2023-beta

2023-10-02



# CONTENTS

**1** Documencation

**2** Slide examples



# DOCUMENTATION

## Section 1



# THE TUDABEAMER CLASS

- ▶ Basic usage identical to beamer
- ▶ No special syntax required



# ADDITIONAL FEATURES FOR TITLEGRAPHIC/LOGOS

- ▶ `\partnerlogo` additional logo next to TUDa logo
- ▶ `\sublogo` additional logo below TUDa logo
- ▶ `\titlegraphic` place image as a background for title slide

The additional option `authorontitle=true/false` allows to place author/institute below the title.



# SCALING LOGOS/TITLEGRAPHIC

- ▶ The commands shown on previous slide support `\height/\width` to adjust the size to be used for graphic scaling.
- ▶ All have a starred variant (e. g. `\sublogo*{\includegraphics{example-image}}`). This will automaticaly scale/clip the logo/image to desired size.



# FRAME WITH A SUBTITLE

## SUBTITLE

An example.



# REMARK ON VERTICAL ALIGNMENT (ESPECIALLY COLUMNS)

The default alignment has been changed from `c` to `t` in contrast to beamers default setting. This means frame content will be aligned top inside the frame. This is required by the design but might have side effects with the `columns` environment:

To resolve this one can either globally add the `c` option or pass the option to the `columns` environment, e. g.:

- ▶ one
- ▶ two

