



Templates

Guide

JAN2021



Introduction

We created this templates book to ensure the "OnyxTronix" templates are used appropriately and consistently and explain about the slides. We invite the *FIRST* community and other users to use our book for their benefit. Follow the directions provided in order to achieve the best results for your use.

Each slide has its own use,
make sure to use the designated slide.
The templates are in two languages;
Hebrew and English.
You can find them both [here](#)
and in our [website](#)

A close-up, slightly blurred photograph of a person's hands working on a complex electronic circuit board. The board is densely packed with various components, including integrated circuits, capacitors, and a large number of multi-colored wires (yellow, green, red, black) that are bundled and routed across the surface. Two black cooling fans are visible, one in the foreground and one in the background, both with 'FALCON FX' branding. The person's hands are positioned as if they are carefully connecting or adjusting a component. The overall lighting is somewhat dim, and the image has a dark, moody aesthetic. Overlaid on the center of the image is the text 'Do & Do Not' in a large, white, sans-serif font.

Do & Do Not

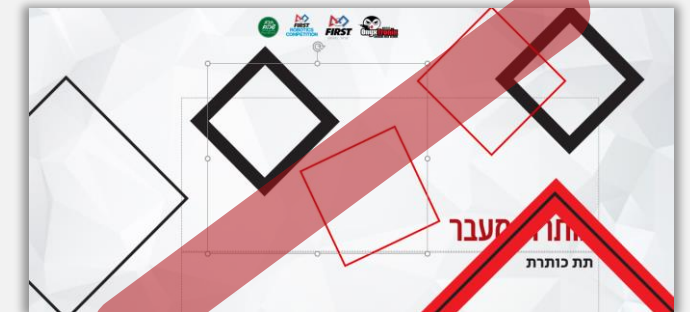
Do & Do Not



Do use the template in accordance with OnyxTronix brand



Do not delete the logos from the template



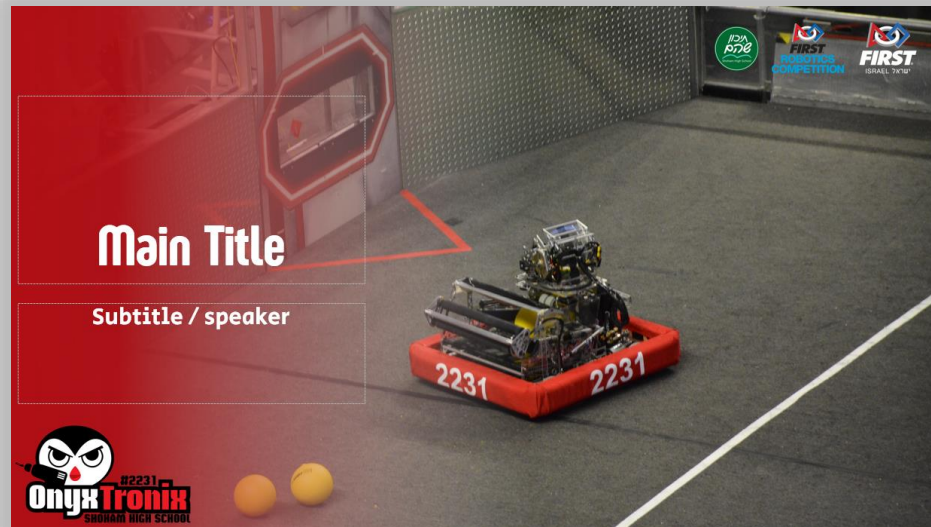
Do not change the general design of the slides

A person wearing safety glasses is working on a complex robotic assembly in a workshop. The assembly is built using a metal frame and various electronic components, including a battery pack and a motor. The background shows a workshop environment with tools and equipment.

Slides for Presentation

*In this document you will find the main slides in OnyxTronix PowerPoint templates

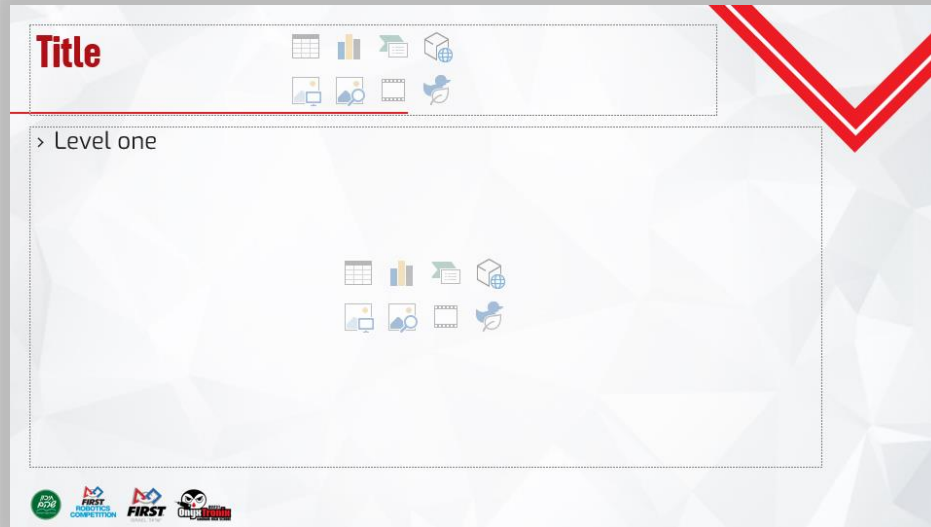
'Opening' slide



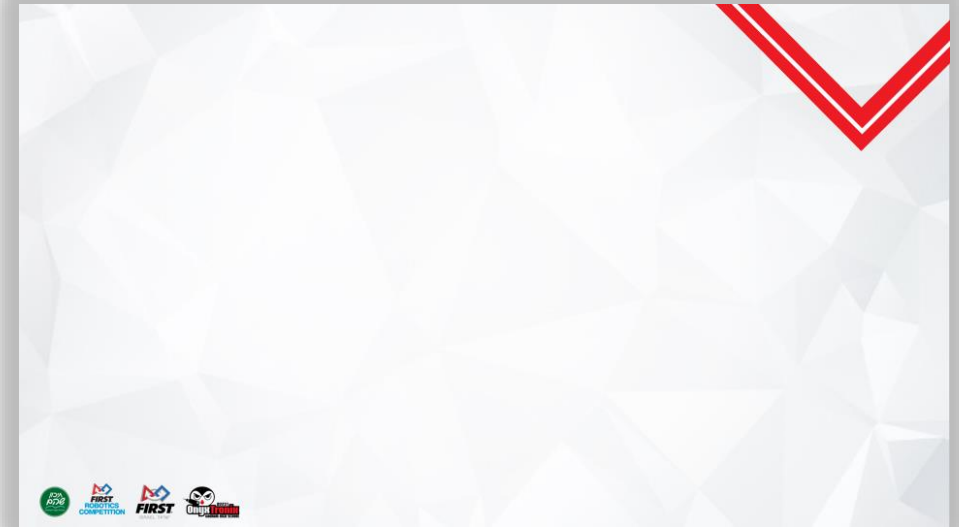
'Transition' slide



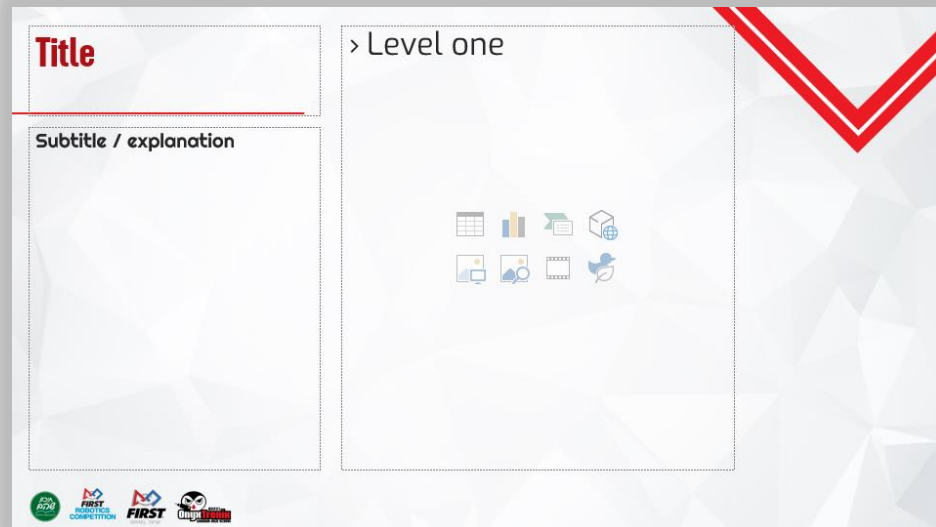
'Title and Content' slide



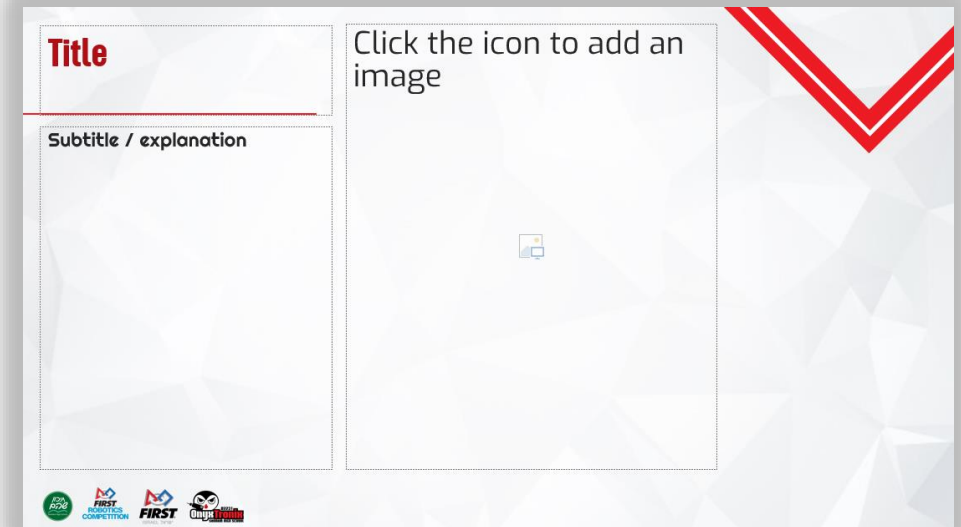
'Empty' slide



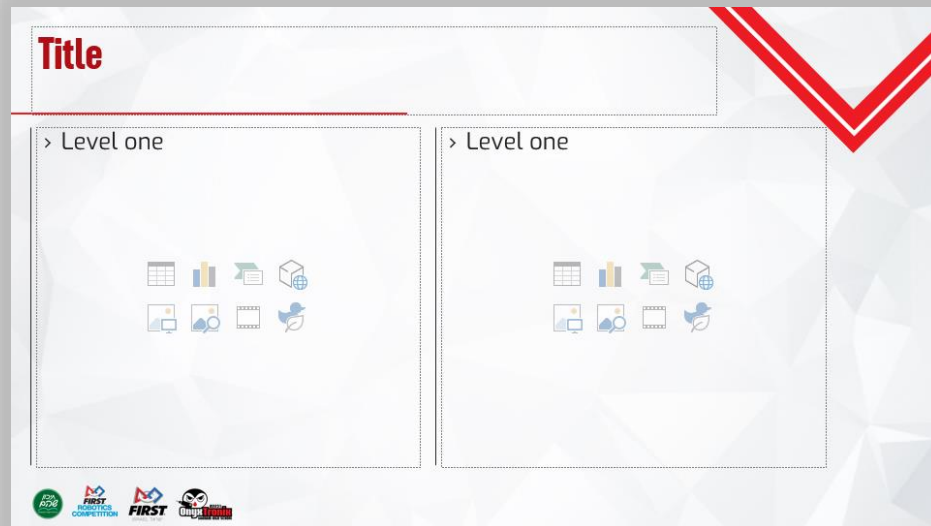
'Title and Caption' slide



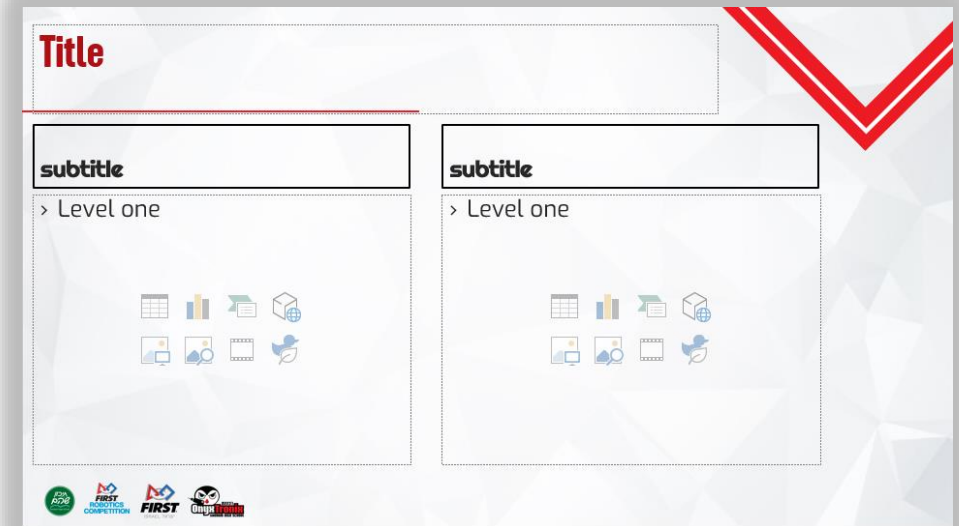
'Title and Image' slide



'Two Content' slide



'Comparison' slide



'Agenda' slide



Agenda

text

text

text

text

> text

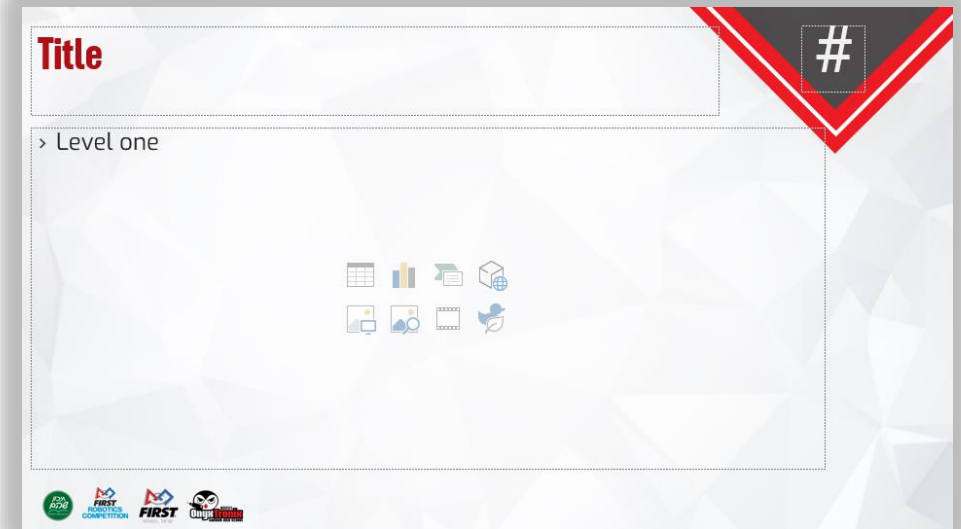
> text

> text










'Agenda Number' slide






Title





#

> Level one



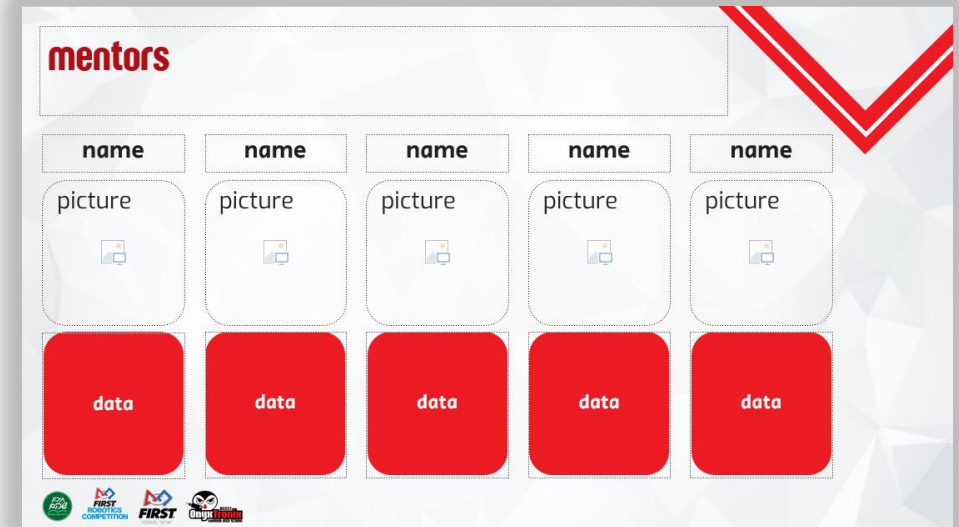










'Process' slide







'Mentors' slide

mentors



name	name	name	name	name
picture	picture	picture	picture	picture
				
data	data	data	data	data

Logos at the bottom:    

'Data' slide

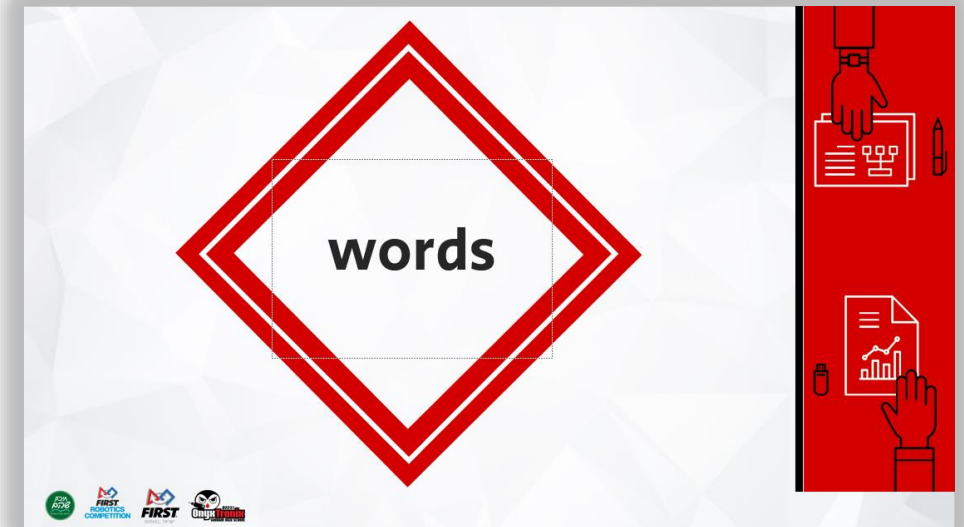


Numerical data
explantion

Numerical data
explantion

Numerical data
explantion

'Emphasis' slide

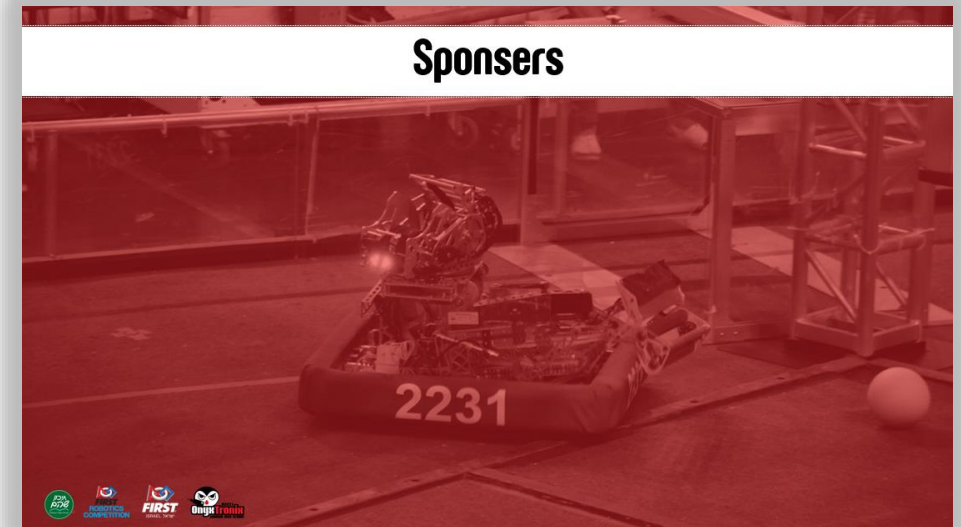


words

‘Vision’ slide



‘Sponsors’ slide





We are OnyxTronix

FRC team #2231 from Shoham, Israel.

Each year we build a unique robot that involves mechanics, programming, electronics and strategy.

The team also works on multiple projects to spread science and technology in our community. We choose to take part in shaping the future generation.

OnyxTronix team consists of 35 students aged 16-18, mentors who volunteer to guide the diverse fields, and sponsors that support our activity and share our enthusiasm. Look for us on social media!