Resolution Editor

A *simple* way of creating and editing resolutions without having to deal with formatting.

START NEW RESOLUTION



No Formatting Mistakes

With this editor you can focus on the content of your resolution. No more fiddling with badly behaving list constructs or looking for just the right amount of spacing: You're guaranteed to get a perfectly formatted document whenever you want.



Easy to Use

The interface provides hints and is usable on any device. You can generate a formatted document, add a clause or reorder with the push of a button. We'll do all the heavy lifting in the background and you just have to worry about what you want to say.

Tip: Hover over buttons to display a helpful tool tip!



Shorter waiting, approval and printing times. You won't have to look for the right Word setting or wait for the Formal Clearing Office to correct your formatting. Making new clauses and subclauses is easier than ever.



Debate with LiveView

Open a rendered and live updated version of your resolution on a different device for viewing it on a projector. Local devices connected to the projector can serve as output devices to reduce cable troubles. Changes are automatically color coded in LiveView.

Open, Edit or LiveView an Resolution



Talk to your Chair if you've **forgotten** your resolution token. (Looking at your browser's history can be helpful too.) You're only required to enter an access code if editing access to the resolution has been **restricted** and you're granted elevated editing privileges with a personal access code. It's still possible to view a **read-only** version and metadata about a resolution if you don't have editing privileges. If you've forgotten your access code or have any other problems accessing the editor, please **contact IT-Management**.

EDITOR

LIVEVIEW

Made for MUNOL

Created in need of a better way of formatting and distributing resolutions for MUNOL

Contact

Stack

Repository

Material Design (+Icons)

File a Bug
Contribute
MUNOL
MUNOL-App

Materialize
jQuery
Pug
node.js
GitHub

Copyright © 2017 by the Contributors on Github