

—

1.

## FRONT PAGE

New front page is almost identical to the existing one and should be self-explanatory.

However: The current site has a “dynamic CSS” function that randomly (or set by time, I can’t remember) flips between two slightly different designs of the top of the front page.

The new site also has two versions of the front page (see designs). But I’d like the setting to be *manual* (and very easily accessible from the main menu).

The thinking is that we can use the “variant” with just one story in the top row when a particularly big story is published.

2.

## NEW INLINE OPTIONS (for nodes / articles)

2.1

**Inline timeline** (design file: “Article detail - inline timeline”)

New option to show a timeline in an article  
Should mostly be self-explanatory from design.

Backend needs following fields:

1. Headline (optional)
2. Subheadline (optional)
3. Option to insert X number of “steps”
  - a. Each step contains:
    - i. An optional FontAwesome icon
    - ii. A headline (typically a year)
    - iii. An image field (optional)
    - iv. A text field

## 2.2

**Inline chart** (no design file as it will depend on library chosen, maybe we just need to choose our standard colours)

New option to enter data for charts on-site and show resulting chart inline.

Backend needs following:

1. A small spreadsheet or other way of inputting data
2. An option to choose between pie chart, line chart and bar chart.

## 2.3

**Inline poll** (design file: "Article detail - inline poll")

New option to run a poll and show the results inline in an article

4 types of input should be possible:

1. Multiple choice
2. Checkboxes
3. Slider where user can give score from 0-10
4. Free text

## 2.4

**Inline CityChange widget** (design file: "CityChange suggestion blocks")

We already have two CityChange widgets. This new one just pulls a single 'suggestion' and places it in the far left column in an article. See the design file.

Backend we need two fields:

1. The ID of the suggestion that is used to pull data from the API:  
<https://docs.civitise.com/#get-suggestion-by-id>
2. A field to override the address field. If empty, the data received from the API is shown frontend. If not empty, the data entered is shown frontend.

## 3.

### TWEAKS

(to already existing functionality)

### 3.1

## Before/After slider

Just a styling thing: Add 1px white stroke to where the images “split” to make it a little clearer to the user, that he can pull a slider.

### 3.2

## Tags, replace

Please make it possible to globally replace a tag used on articles.

Currently tags can be deleted from the taxonomy and will then also disappear from the article. This is fine, but we also need an option to also replace them in order to “tidy up” old tags.

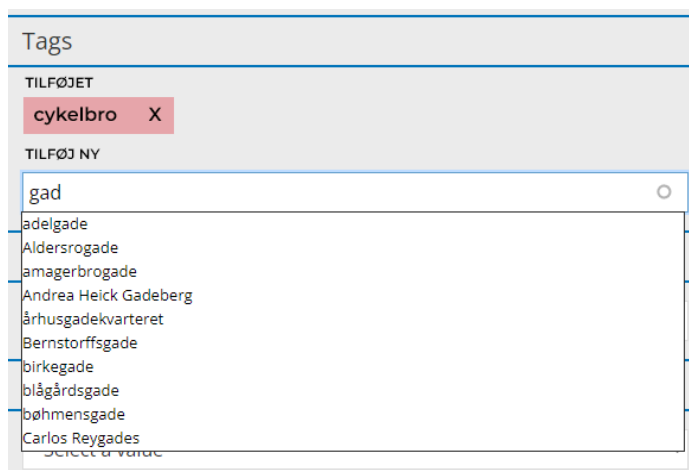
E.g. the tags “tree” and “trees” may both exist in the taxonomy, and we’d like the option to delete “tree” but then replace it with “trees” in all articles where the deleted tag was used.

### 3.3

## Tags, add

The current way of adding tags is quite good, i.e. the text field has live search for tags. But we’d like a tweak.

Currently, once you have chosen a tag it is added in the search field itself, making it a little tricky when you need to add, say, 5 or 6 tags. A better solution would be a chosen tag to be added to a separate list and the search field then cleared. Something like this (very quick mock-up):



("Tilføjet" means "added", "Tilføj ny" means "Add new")

3.4

## Types of articles

Currently article creation is not quite logical as "opinion" and "sponsored" are sub-categories of "article" while "vision" and "review" are their own parent categories.

So we'd like an updated structure where "new article" is the parent menu item, and then subcategories as follows (shown below in Danish with English translation if needed):

1. Standard
2. Standard m/anmeldelse (*standard with review, see new design, this clones the 'stars' field used in the 'review' content type*)
3. Plus (same as current 'lang laeser', just a new name)
4. Opinion
5. Vision
6. Scene (with sub categories 'film', 'teater' and 'bog')
7. Sponsoreret
8. Byens bolig

Note that the "standard" types will also need a little switch between "Byens Rum" and "Byen Liv" (*city spaces and city life*)

These two content types should be their own parent categories at the same hierarchical level as "article":

1. Basic page
2. Project

3.5

## Article "primary topic"

Backend 'article' nodes currently have a 'pretile' field:

---

Content

Title \*

Pretitle

The new site should copy this but call it “primært emne” (primary topic).

The content chosen for this field on the new site should be a ‘tag’. The idea is that the journalist can choose a “primary tag/topic” if an article is particularly relevant for it, e.g. ‘cyclism’.

The tag is then shown front end on the front page:

---

visioner projekter citychange kort anmeldelser



NØRREBRO

**CYKLISME**

**Nye cykelstier  
overalt i  
hovedstaden skal  
igen gøre**

And it is also shown on the node, here:



HAVNEBUSSE

KBH+ byens rum bye

BYENS RUM

# Havnebu (meget) h

Ved seneste udskiftning

Note that on the node it should be clickable and link to /emne/[the-tag]

If the primary topic chosen is "kommentar" (comment), a little quotation sign should be added to the word front end, like this:

CHRISTIANSHAVN

4794

4794

**”KOMMENTAR**

## Bilejerskab: Når dit "frie valg" påvirker alle andres

3.6

## Special characters

Some journalists battle with using special characters inline. Can you add a shortcut button in the text editor for these characters:

— (m-dash)

»

«

New URL-structure

Current structure for articles is [magasinetkbh.dk/indhold/title-of-article](http://magasinetkbh.dk/indhold/title-of-article)

I'd like to simplify and use [magasinetkbh.dk/title-of-article](http://magasinetkbh.dk/title-of-article)

For SEO purposes (and old inbound links) we'll need a redirect, of course.

3.7

## Inline images

1. Often all images in an article are by the same photographer. Can you add a new function to populate all the 'photographer' fields in a bulk upload with the same text in one go?
2. Can you do the same for the "ALT" tag fields (with the possibility to add more text to the individual fields after mass population).
3. Instead of using the following structure in the text editor for inserted inline images: [mkbh\_article:mkbh\_inline\_images:68998] can we use a small thumbnail, so it's easier to place the images the correct places in the article?
4. It would also be a nice-to-have to be able to drag'n'drop these thumbnails in the text editor field, so the journalist doesn't have to do a ctrl-x / ctrl-v
5. And can you also add an option to write captions (text for the images) in the main text editor (underneath the thumbnail mentioned in 2) instead of on the separate page listing all the inline images? Note: This is not a must-have and should only be implemented if the UX is good.

3.8

## Journalist byline

Please pre-populate the "writer" field on article nodes with the name of the user who created the article. E.g. if user "Jim Morrison" created the article, then the journalist/writer field is automatically filled with this user name (but is editable afterwards).

3.9

## Search

Current search seems to be using the OR operator if the user enters more words in the search field. On the new site please change to using AND.

3.10

## Fonts

The new site also used Ceacilia and Montserrat (although in different places) so please reuse the exact same ones from the old site.

~~A new font is added for article titles. Current choice is 'Publish' (I have the files ready) but it could be changed pre-launch.~~

~~(Removed. We are sticking with Ceacilia and Montserrat)~~

3.11

## CityChange widget

*Deleted on September 15th 2024. I had forgotten that this functionality is already implemented in the existing widget, so it's not new functionality.*

~~The 'suggestion' widget currently pulls a list from the CityChange API based on the map coordinates set on the node (article). Example:~~

~~[https://dev.magasinetkbh.dk/indhold/test\\_article\\_widgets](https://dev.magasinetkbh.dk/indhold/test_article_widgets)~~

~~On the new site, please deep link each suggestion pulled in from the API so that it links to the suggestion in the app:~~

~~The deep link syntax is~~

~~[https://citychange.page.link/?amv=1&apn=com.civitist&ibi=com.civitist.plus&imv=1.0.30&isi=1554881902&link=https%3A%2F%2Fcitychange.app%3Fsuggestion\\_id%3D\[ID-OF-THE-SUGGESTION\]](https://citychange.page.link/?amv=1&apn=com.civitist&ibi=com.civitist.plus&imv=1.0.30&isi=1554881902&link=https%3A%2F%2Fcitychange.app%3Fsuggestion_id%3D[ID-OF-THE-SUGGESTION])~~

~~The ID is part of the response from the API, so the link above should just be added to each suggestion title in the widget front end with the relevant ID added..~~

~~A live example:~~

~~[https://citychange.page.link/?amv=1&apn=com.civitist&ibi=com.civitist.plus&imv=1.0.30&isi=1554881902&link=https%3A%2F%2Fcitychange.app%3Fsuggestion\\_id%3D997d0923-6ab3-44bb-b385-fe2477305552](https://citychange.page.link/?amv=1&apn=com.civitist&ibi=com.civitist.plus&imv=1.0.30&isi=1554881902&link=https%3A%2F%2Fcitychange.app%3Fsuggestion_id%3D997d0923-6ab3-44bb-b385-fe2477305552)~~

3.12

## Guest links to nodes

Sometimes we'd like to share an article that is behind the paywall with someone who does not subscribe.

Can you make a backend option to bypass the paywall? I.e. pressing a "Make share link" button would create a unique URL that gives access to the article for everybody (subscriber or not). The URL can then be pasted into an email sent to the person.

E.g. this structure: <https://magasinetkbh.dk/title-of-article/share?he09439r0jfwefk>

Ideally I'd like two options for functionality that is chosen with a switch when clicking "Make share link"::

1.

*One-time*: The link only works once. I.e. when a user arrives at the site using that link, the link parameter is then deleted from a database of parameters that bypass the paywall. So if the link is clicked again, the user will arrive at the standard node with the paywall up.

2.

*Timeframe*: This link will give access to the article an unlimited number of times until a set date. This will be useful for campaigns.

### 3.13

## List of user's comment on profile page

*Added on February 12th 2025.*

See design page "Account / profile". New section "kommentarer" (comments).

This is just a list of all the user's comments ever written. The red date is clickable and links (with anchor) to the comment itself on the article.

The "reply" icon is shown above the comment text if the comment was written as a reply to someone else.

### 3.14

## Function to "pause" all payments from subs

*Added to this document November 20th 2025, but it was agreed with Pavel a long time ago, in 2024. Adding here in case this has been "forgotten"*

We need a backend switch for the admin to "pause" all payments from subscribers.

Currently it is a little difficult to pause payments from subscribers if, say, the magazine closes down for a month (which has happened before), because a developer needs to manually do this with API calls from a CLI.

This new switch automates and streamlines the process.

During the “pause”, all subscriptions remain active, and subscribers have access to the content. It’s just payments that are paused.

We have two types of payment: Stripe and MobilePay.

**For Stripe**, see:

<https://docs.stripe.com/billing/subscriptions/pause-payment#collect-payment-never>

I am guessing this should be relatively straight forward? Let’s say it’s the 15th of June and the Admin wants to pause all payments for a month. He can then enter 15th July as the “End of pause” date, and this can be sent to the Stripe API.

At the same time, however, we need to make sure that subscribers aren’t “cheated” of time already paid for.

E.g.: User X subscribed on the 5th of January and pays monthly, so his billing cycle starts on the 5th of the [month](#).

If the Admin pauses payments on the 15th of June, and payments are reactivated on July 15th, User X’s billing cycle should still start on the 5th of the month. I.e. his next payment would be on August 5th.

But if the Admin pauses payments on the 15th of June, and payments are reactivated on July 30th, then User X’s billing cycle should change, so it now starts on the 20th of the month.

Also, in this example, a yearly subscriber who paid on 5th of January, would need his billing cycle to now start on the 20th of February, to compensate for the 45 days that the magazine was “paused” (i.e. no new content was published)

So the logic would be that the billing cycle would be pushed by the number of days that the “pause” was set to.

**For MobilePay**, see:

<https://developer.vippsmobilepay.com/docs/APIs/recurring-api/recurring-api-guide/#pause-and-s-top-agreement>

It says at the top: "If there should be a pause in an agreement, like a temporary stop of a subscription: Simply do not create any charges during the pause"

So this needs to be handled a little differently.

We simply need to pause sending “charges” to MobilePay during the Admin’s pause.

However, the same principle as above needs to be included in the solution: I.e. the date for the next “charge” for User X needs to be pushed forward by the number of days that payments are paused by the Admin.