

General information:

- The entire interface should be responsive
- The whole interface should show a loading animation when opening a new
show a loading animation
- All contents of the interface should fit together proportionally
- The complete font color black (#000000) should be replaced by the color #393939
- Everything clickable should have a hover animation
- Buttons and other clickable elements should have identical sizes and the same hover animation.
- Please also pay attention to smaller details (like shadows or background elements)
- Please make a list of the libraries you use for programming.

And the most important: Ask me if you have any questions!

I'm really happy to answer your questions :)

P6 – Document Templates

The screenshot shows the 'Document Templates' management page in the UploadCommander backend. The interface includes a sidebar with navigation options like Dashboard, Roles & Rights, Users & Admins, Accounting, Affiliate Marketing, Coupons, Support, Products, and Settings. The main content area displays a table of templates with columns for ID, Name, Subject, Status, and Functions. A '+ Add Template' button is located at the top right of the table. A search bar is positioned above the table. A dropdown menu for sorting is set to 'Sorted by ascending ID'. Red arrows point to various elements: 'Filter (Select)' points to the sorting dropdown, 'Button' points to the '+ Add Template' button, 'Searchbar' points to the search input, 'Edit' points to the edit icon in the Functions column, 'Delete' points to the delete icon in the Functions column, and another arrow points to the 'Show entries: 4' dropdown.

| ID | Name | Subject | Status | Functions |
|----|------------------|--------------|--------|-----------------|
| 1 | Invoice Standart | Invoice Blue | active | [Edit] [Delete] |
| 2 | Invoice Blue | Invoice Blue | active | [Delete] |
| 3 | DSGVO-Data | Invoice Blue | active | [Edit] [Delete] |
| 4 | Other Document | Invoice Blue | active | [Edit] [Delete] |

When you click on "Add Template" or on the edit icon, the following page should open:

The screenshot shows the 'Document Templates > Edit / add' form. It includes a 'Template-ID: 18' field, a 'switch' for 'Active' status, and 'Input-fields' for 'Name of the Template' and 'Subject of the Template'. A 'Download Template' button is present. A preview of the template content is shown, featuring a blue header 'Hey {{name}}!', a paragraph of German text, a blue button 'Angebote ansehen', and a signature. Red arrows point to the 'switch', 'Input-fields', 'NO Button' (pointing to the 'Download Template' button), 'IMAGE' (pointing to the template preview), and 'Buttons' (pointing to 'cancel' and 'Save Settings' buttons at the bottom).

Template-ID: 18

Active

Name of the Template

Subject of the Template

Download Template

Hey {{name}}!

Nur noch wenige Stunden verbleiben, bis Ihre Testphase ausläuft.

Nach ablauf Ihrer kostenlosen Testversion wird Ihr Zugriff zum Uploadcommander automatisiert eingeschränkt.

Sehen Sie sich nun also unsere individuell zugeschnittenen Angebote an!

Angebote ansehen

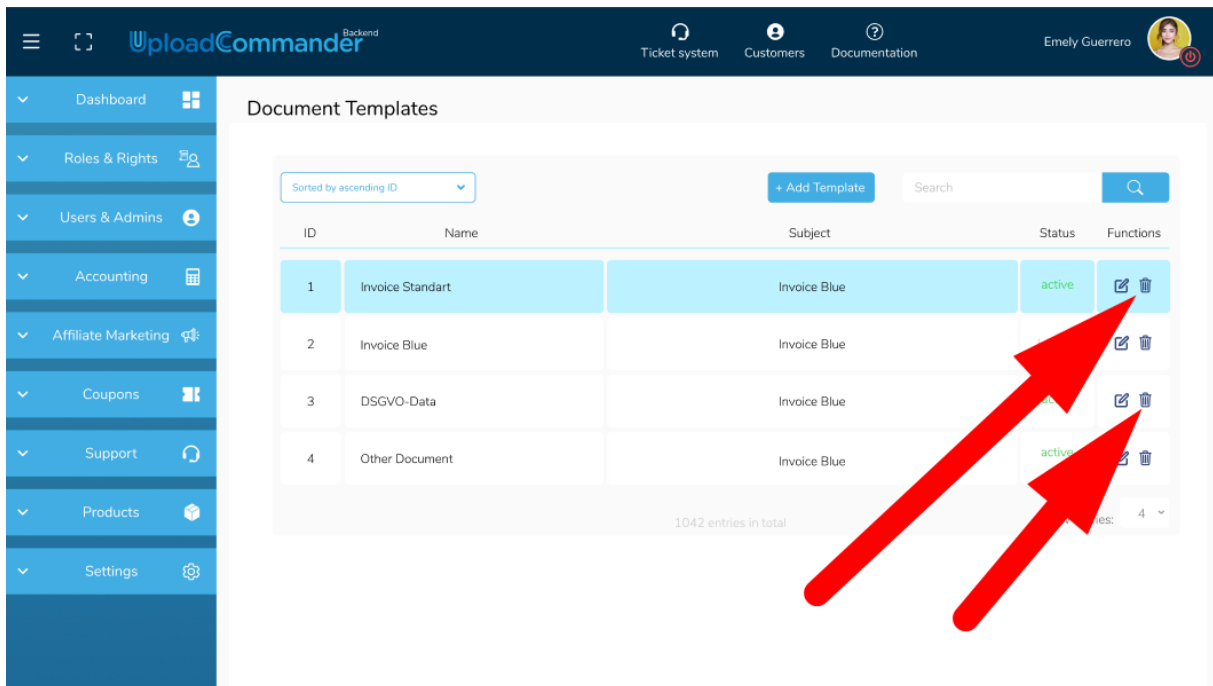
Gerne stehen wir Ihnen auch noch für weitere Rückfragen bereit.

Freundliche Grüße
Ihr Serviceteam von
Uploadcommander.de

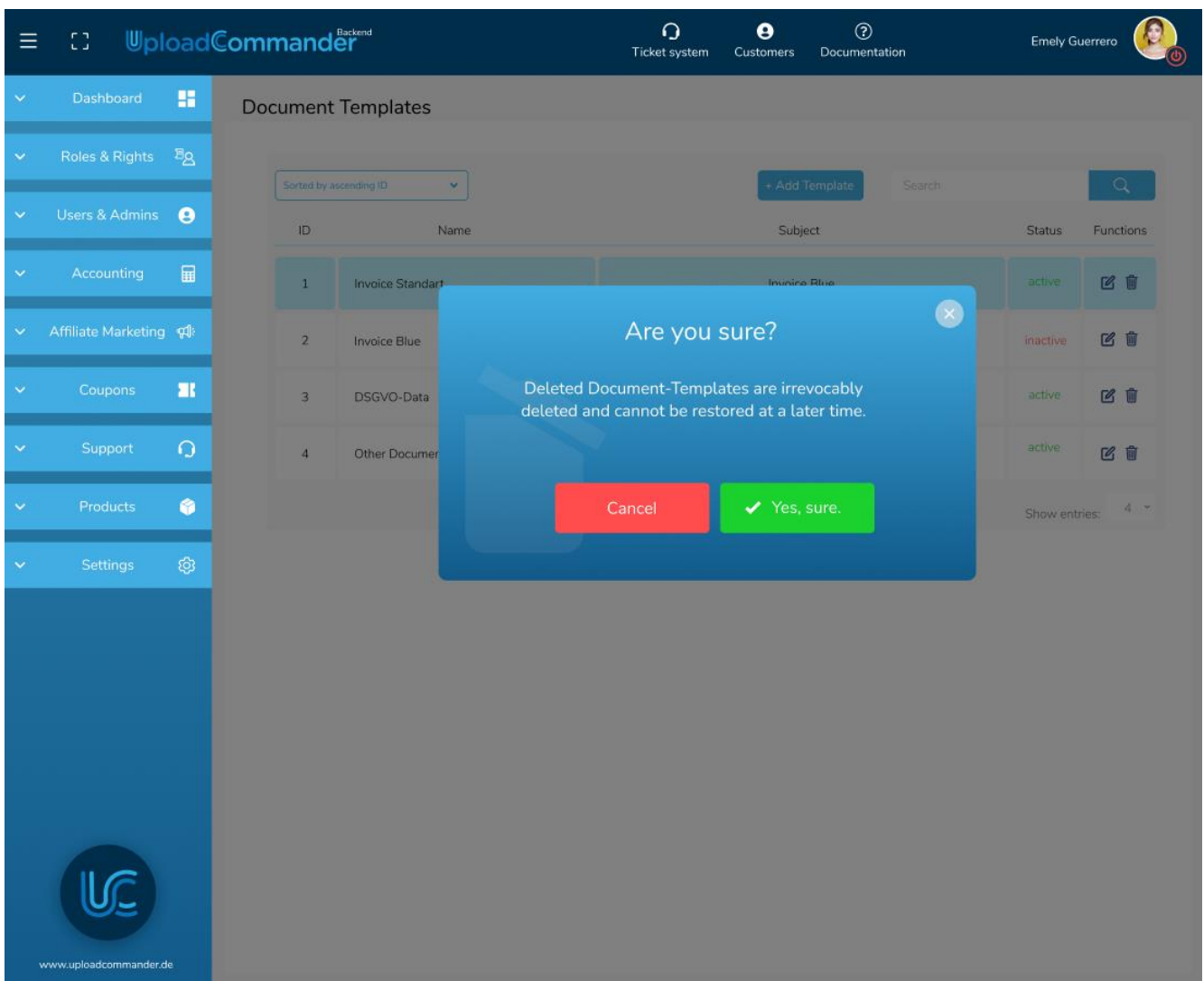
cancel Save Settings

The text editor field will be inserted later by our backend developers.

So you can simply export an image of this editor from the Figma in the HTML and place it there.



If you want to delete an entry of the table on this page, this popup should open:











P7 – Language Overview

The screenshot shows the 'Language Overview' page in the UploadCommander Backend. The page features a sidebar with navigation options: Dashboard, Roles & Rights, Users & Admins, Accounting, Affiliate Marketing, Coupons, Support, Products, and Settings. The main content area displays a table of languages with columns for ID, Name of the Language, Code, Status, and Functions. A '+ Add Language' button and a search bar are located at the top of the table. A dropdown menu shows 'Sorted by ascending ID'. The table lists four languages: German (DE, active), English (EN, inactive), Spanish (SP, active), and Dutch (NL, active). Each language row has edit and delete icons in the Functions column. At the bottom of the table, it indicates '104 entries in total' and a 'Show entries: 4' dropdown menu.

Annotations on the screenshot include:

- filter**: Points to the 'Sorted by ascending ID' dropdown menu.
- button**: Points to the '+ Add Language' button.
- Searchbar**: Points to the search input field.
- edit**: Points to the edit icon in the Functions column.
- delete**: Points to the delete icon in the Functions column.
- Show elements**: Points to the 'Show entries: 4' dropdown menu.

| ID | Name of the Language | Code | Status | Functions |
|----|----------------------|------|----------|---|
| 1 | German | DE | active |   |
| 2 | English | EN | inactive |   |
| 3 | Spanish | SP | active |   |
| 4 | Dutch | NL | active |   |

When you click on "Add Language" or the edit icon, the following page should open:

The screenshot shows the 'Language Edit / Add' interface. It includes a sidebar with navigation items: Dashboard, Roles & Rights, Users & Admins, Accounting, Affiliate Marketing, Coupons, Support, Products, and Settings. The main content area is titled 'Language Edit / Add' and features a search bar, a table with columns for Name, Default text, Edit, and Hover-Text, and a 'switch' for 'Active' status. The table contains four rows of language entries with corresponding text and edit fields. At the bottom, there are 'Cancel' and 'Save Settings' buttons.

| Name | Default text | Edit | Hover-Text |
|------------------------------|--|--|--------------------------------------|
| welcome_message_dashboard | Welcome to the Uploadcommander! | Willkommen im Uploadcommander! | Click here to visit UploadCommander! |
| help_message_helpdesk | This is an example Helpdesk-Message for all our beautiful customers | Welcome to the Uploadcommander! | |
| support_message_lo | This is an example Helpdesk-Message for all our beautiful customers and other people who loves this SaaS | This is an example Helpdesk-Message for all our beautiful customers and other people who loves this SaaS | Click there to see more! |
| contract_information_message | Hello {NAME} | Hello {NAME} | |

When you click on the trash can icon on the overview page, this popup is supposed to open:

The screenshot shows the 'Language Overview' interface. It includes a sidebar with navigation items: Dashboard, Roles & Rights, Users & Admins, Accounting, Affiliate Marketing, Coupons, Support, Products, and Settings. The main content area is titled 'Language Overview' and features a table with columns for ID, Name of the Language, Code, Status, and Functions. A modal popup is displayed in the foreground with the text 'Are you sure?' and 'Deleted content is irrevocably deleted and cannot be restored at a later time.' The popup has 'Cancel' and 'Yes, sure.' buttons.

| ID | Name of the Language | Code | Status | Functions |
|----|----------------------|------|--------|----------------|
| 1 | German | DE | active | [edit] [trash] |
| 2 | English | EN | active | [edit] [trash] |
| 3 | Spanish | ES | active | [edit] [trash] |
| 4 | Dutch | NL | active | [edit] [trash] |

P8 – System Informations

The screenshot displays the 'System-Information' page in the UploadCommander Backend. The page is divided into several sections:

- Server-Setup:** Includes Version (7.0.1.202.1), Database (v1.253.1), Date & Time (07/25/2021 - 17:01:59), IP-Address (128.01.02.201.5), and Ping (5 ms).
- Hardware-Informations:** Shows progress bars for RAM (81%), CPU (23%), STORAGE (88%), and OTHER (31%).
- System Info:** Displays Uptime (105 Days) and Version (UC-OS 25.04).
- Live-Console:** A scrollable area showing system logs, including kernel messages and systemd startup logs.

The live console logs include the following text:

```
Jul 15 11:55:43 mail kernel: [8723692.042101] iptables_INPUT_dropped: IN=eth0 OUT= MAC=ffff:ffff:ff:ff:28:99:3a:4d:23:91:08:00 SRC=173.212.238.3 DST=255.255.255.255 LEN=355 TOS=0x00 PREC=0x00 TTL=64 ID=0 DF PROTO=UDP SPT=67 DPT=68 LEN=335
Jul 15 11:55:45 mail kernel: [8723684.160580] iptables_INPUT_dropped: IN=eth0 OUT= MAC=ffff:ffff:ff:ff:28:99:3a:4d:23:91:08:00 SRC=173.212.238.3 DST=255.255.255.255 LEN=348 TOS=0x00 PREC=0x00 TTL=64 ID=0 DF PROTO=UDP SPT=67 DPT=68 LEN=328
Jul 15 11:55:55 mail kernel: [8723693.945811] iptables_INPUT_dropped: IN=eth0 OUT= MAC=00:50:56:3e:17:a4:28:99:3a:4d:30:af:08:00 SRC=123.231.251.226 DST=167.86.69.147 LEN=52 TOS=0x00 PREC=0x00 TTL=119 ID=3194 DF PROTO=TCP SPT=52128 DPT=445 WINDOW=8192 RES=0x00 SYN URGP=0
Jul 15 11:55:58 mail kernel: [8723696.261505] iptables_INPUT_dropped: IN=eth0 OUT= MAC=ffff:ffff:ff:ff:28:99:3a:4d:23:91:08:00 SRC=173.212.238.3 DST=255.255.255.255 LEN=348 TOS=0x00 PREC=0x00 TTL=64 ID=0 DF PROTO=UDP SPT=67 DPT=68 LEN=328
Jul 15 11:55:59 mail kernel: [8723698.161101] iptables_INPUT_dropped: IN=eth0 OUT= MAC=00:50:56:3e:17:a4:28:99:3a:4d:30:af:08:00 SRC=117.252.7.66 DST=167.86.69.147 LEN=52 TOS=0x00 PREC=0x00 TTL=112 ID=28224 DF PROTO=TCP SPT=55125 DPT=445 WINDOW=8192 RES=0x00 SYN URGP=0
Jul 15 11:56:01 mail CRON[6878]: (root) CMD (curl https://uploadcommander.de/cron -kdevnull)
Jul 15 11:56:01 mail CRON[6877]: (CRON) info (No MTA installed, discarding output)
Jul 15 11:56:03 mail kernel: [8723702.174497] iptables_INPUT_dropped: IN=eth0 OUT= MAC=00:50:56:3e:17:a4:28:99:3a:4d:23:91:08:00 SRC=1160.184.158 DST=167.86.69.147 LEN=52 TOS=0x00 PREC=0x00 TTL=117 ID=906 DF PROTO=TCP SPT=57774 DPT=445 WINDOW=8192 RES=0x00 SYN URGP=0
Jul 15 11:56:04 mail kernel: [8723702.373540] iptables_INPUT_dropped: IN=eth0 OUT= MAC=ffff:ffff:ff:ff:28:99:3a:4d:23:91:08:00 SRC=173.212.238.3 DST=255.255.255.255 LEN=348 TOS=0x00 PREC=0x00 TTL=64 ID=0 DF PROTO=UDP SPT=67 DPT=68 LEN=328
Jul 15 11:56:07 mail kernel: [8723705.413561] iptables_INPUT_dropped: IN=eth0 OUT= MAC=ffff:ffff:ff:ff:28:99:3a:4d:23:91:08:00 SRC=173.212.238.3 DST=255.255.255.255 LEN=348 TOS=0x00 PREC=0x00 TTL=64 ID=0 DF PROTO=UDP SPT=67 DPT=68 LEN=328
Jul 15 11:56:20 mail kernel: [8723718.408366] iptables_INPUT_dropped: IN=eth0 OUT= MAC=ffff:ffff:ff:ff:28:99:3a:4d:23:91:08:00 SRC=173.212.238.3 DST=255.255.255.255 LEN=348 TOS=0x00 PREC=0x00 TTL=64 ID=0 DF PROTO=UDP SPT=67 DPT=68 LEN=328
Jul 15 11:56:23 mail kernel: [8723721.274854] iptables_INPUT_dropped: IN=eth0 OUT= MAC=ffff:ffff:ff:ff:28:99:3a:4d:23:91:08:00 SRC=173.212.238.3 DST=255.255.255.255 LEN=355 TOS=0x00 PREC=0x00 TTL=64 ID=0 DF PROTO=UDP SPT=67 DPT=68 LEN=335
Jul 15 11:56:24 mail kernel: [8723722.542130] iptables_INPUT_dropped: IN=eth0 OUT= MAC=ffff:ffff:ff:ff:28:99:3a:4d:23:91:08:00 SRC=173.212.238.3 DST=255.255.255.255 LEN=355 TOS=0x00 PREC=0x00 TTL=64 ID=0 DF PROTO=UDP SPT=67 DPT=68 LEN=335
Jul 15 11:56:24 mail systemd[1]: Starting user-0.slice.
Jul 15 11:56:24 mail systemd[1]: Created slice user-0.slice.
Jul 15 11:56:24 mail systemd[1]: Starting User Manager for UID 0.
Jul 15 11:56:24 mail systemd[1]: Starting Session 790919 of user root.
Jul 15 11:56:24 mail systemd[1]: Started Session 790919 of user root.
Jul 15 11:56:24 mail systemd[6910]: Starting Paths.
Jul 15 11:56:24 mail systemd[6910]: Reached target Paths.
Jul 15 11:56:24 mail systemd[6910]: Starting Timers.
Jul 15 11:56:24 mail systemd[6910]: Reached target Timers.
Jul 15 11:56:24 mail systemd[6910]: Starting Sockets.
Jul 15 11:56:24 mail systemd[6910]: Reached target Sockets.
Jul 15 11:56:24 mail systemd[6910]: Starting Basic System.
Jul 15 11:56:24 mail systemd[6910]: Reached target Basic System.
Jul 15 11:56:24 mail systemd[6910]: Starting Default.
Jul 15 11:56:24 mail systemd[6910]: Reached target Default.
Jul 15 11:56:24 mail systemd[6910]: Startup finished in 43ms.
Jul 15 11:56:24 mail systemd[1]: Started User Manager for UID 0.
Jul 15 11:56:26 mail kernel: [8723724.770500] iptables_INPUT_dropped: IN=eth0 OUT= MAC=ffff:ffff:ff:ff:28:99:3a:4d:23:91:08:00 SRC=173.212.238.3 DST=255.255.255.255 LEN=355 TOS=0x00 PREC=0x00 TTL=64 ID=0 DF PROTO=UDP SPT=67 DPT=68 LEN=335
Jul 15 11:56:28 mail kernel: [8723726.560356] iptables_INPUT_dropped: IN=eth0 OUT= MAC=ffff:ffff:ff:ff:28:99:3a:4d:23:91:08:00 SRC=173.212.238.3 DST=255.255.255.255 LEN=348 TOS=0x00 PREC=0x00 TTL=64 ID=0 DF PROTO=UDP SPT=67 DPT=68 LEN=328
Jul 15 11:56:36 mail kernel: [8723734.571444] iptables_INPUT_dropped: IN=eth0 OUT= MAC=ffff:ffff:ff:ff:28:99:3a:4d:23:91:08:00 SRC=173.212.238.3 DST=255.255.255.255 LEN=348 TOS=0x00 PREC=0x00 TTL=64 ID=0 DF PROTO=UDP SPT=67 DPT=68 LEN=328
Jul 15 11:56:40 mail kernel: [8723738.284061] iptables_INPUT_dropped: IN=eth0 OUT= MAC=ffff:ffff:ff:ff:28:99:3a:4d:23:91:08:00 SRC=173.212.238.3 DST=255.255.255.255 LEN=348 TOS=0x00 PREC=0x00 TTL=64 ID=0 DF PROTO=UDP SPT=67 DPT=68 LEN=328
Jul 15 11:56:40 mail kernel: [8723739.061708] iptables_INPUT_dropped: IN=eth0 OUT= MAC=ffff:ffff:ff:ff:28:99:3a:4d:23:91:08:00 SRC=173.212.238.3 DST=255.255.255.255 LEN=348 TOS=0x00 PREC=0x00 TTL=64 ID=0 DF PROTO=UDP SPT=67 DPT=68 LEN=328
```

The live console at the bottom of this page will later contain server logs.

Therefore it must be scrollable (as you can see).

Please add a "REFRESH-ICON" in the upper right corner of the console.

P9 – API-Settings

The screenshot displays the 'API - Settings' page in the UploadCommander Backend. The left sidebar contains navigation options: Dashboard, Roles & Rights, Users & Admins, Accounting, Affiliate Marketing, Coupons, Support, Products, and Settings. The main content area is titled 'API - Settings' and contains several expandable configuration boxes:

- STRIPE PAYMENT:** Environment (Sandbox), Public-Key, Secret-Key, Webhook Secret-Key (all with placeholder text), and a checked checkbox for 'Enable Recurring Payments'.
- PAYPAL PAYMENT:** Environment (Sandbox), PayPal Client ID, PayPal Client Secret, Webhook ID (all with placeholder text), and a checked checkbox for 'Enable Subscriptions'.
- GOOGLE RECAPTCHA:** Site-Key, Secret-Key (both with placeholder text), and a checked checkbox for 'Enable reCaptcha in signup page'.
- GOOGLE DRIVE PICKER:** Google App-ID, Google API-Key, and Google Client-Key (all with placeholder text).
- DROPBOX CHOOSER:** Dropbox App-ID and Dropbox API-Key (both with placeholder text).
- ONEDRIVE FILEPICKER:** OneDrive Client-ID (with placeholder text).

At the bottom right, there are two buttons: 'Cancel' and 'Save Settings'.

Each box should be retractable.

The input fields on this page should all be password fields (type:password).