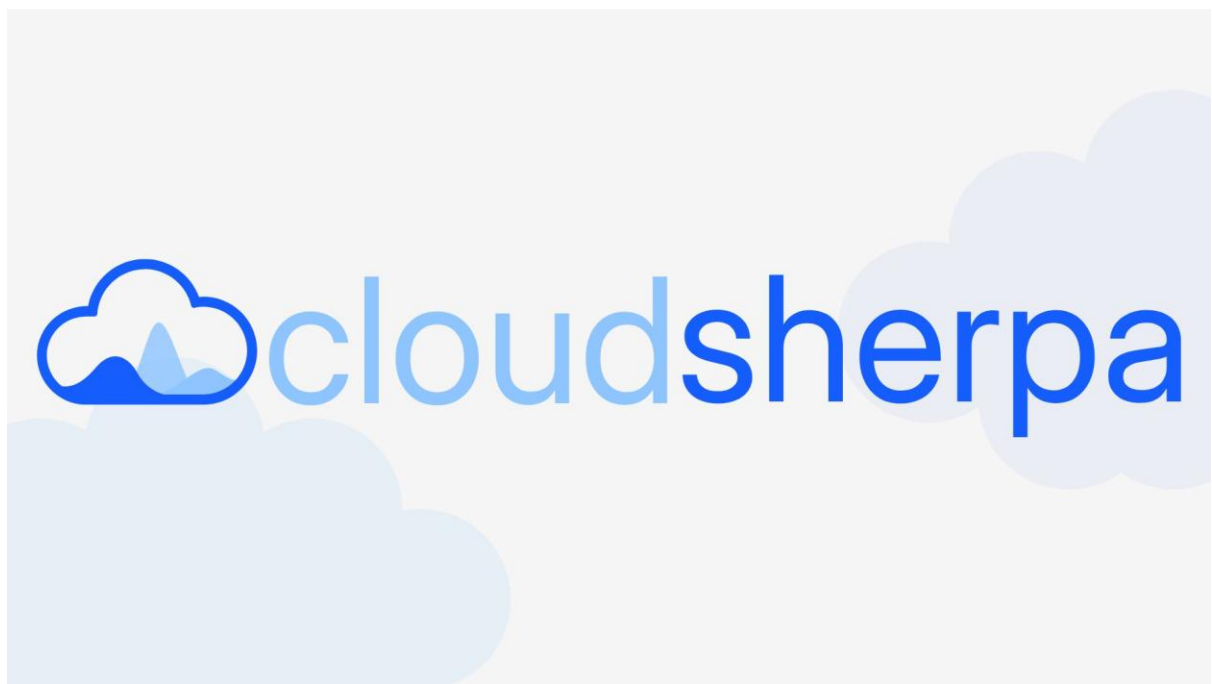




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CloudSherpa Design System

Deployed design system - <https://cloudsherpa.gjjcs.org/designsystem>

The Golden Thread connecting our brand values to our shipped code. This living document serves as the single source of truth for our visual identity, ensuring a cohesive, accessible, and scalable experience across the entire platform.

CloudSherpa makes multi-cloud spending visible and actionable for any organization. Without it, teams face bill shock, stranded resources, and fragmented visibility. With it, they get real-time alerts, automated optimization, and clear cost accountability across AWS, Azure, and GCP. Our purpose: trusted guardrails for the journey to cloud-native. It is built on five values: safety (preventing bill shock), reliability, trust (no hidden metrics), transparency (explainable costs), and calm but honest communication (alerts without panic).

1.Voice and tone

This category showcases our Logo as well as the icon set used in CloudSherpa.

Voice

Voice is all about our steady personality in our textual content

CloudSherpa's voice is constant: calm (no panic, data speaks for itself), precise (no jargon, just numbers), honest (acknowledges limitations), and helpful (always includes next steps). No panic, no passive language, no fragmented sentences.

Tone

Refers to how Cloudsherpa's mood comes across to the user in our textual content.

CloudSherpa's tone shifts by situation: urgent but precise for anomalies, helpful and confident for recommendations, honest and instructive for errors, encouraging for empty states, warm and brief for success, patient and transparent for loading. Technical users see resource IDs and exact metrics; non-technical users see visual summaries and team-level allocation.

2.Colour Palette

Primitive and Semantic colour ranges that can be found in CloudSherpa, representing our brand colours and base ui component backgrounds and foregrounds that defines the feel of the application.

1.Primitive Colours

These primitive colour represent the basic building blocks of our colour themes, like a predefined library of predefined colours we can swap out at any time in our semantic colour mapping to fit our needs.

brand

50 #eff6ff rgb(239 246 255) hsl(213.75deg 100% 96.86%)	100 #dbeafe rgb(219 234 254) hsl(214.29deg 94.59% 92.75%)	200 #bedbff rgb(190 219 255) hsl(213.23deg 100% 87.25%)	300 #8ec5ff rgb(142 197 255) hsl(210.8deg 100% 77.84%)	400 #51a2ff rgb(81 162 255) hsl(212.07deg 100% 65.88%)	500 #2b7fff rgb(43 127 255) hsl(216.23deg 100%58.43%)
600 #155dfc rgb(21 93 252) hsl(221.3deg 97.47%53.53%)	700 #1447e6 rgb(20 71 230) hsl(225.43deg 84% 49.02%)	800 #193cb8 rgb(25 60 184) hsl(226.79deg 76.08% 40.98%)	900 #1c398e rgb(28 57 142) hsl(224.74deg 67.06%33.33%)	950 #162456 rgb(22 36 86) hsl(226.88deg 59.26% 21.18%)	

neutral

50 #e3e9ef rgb(227 233 239) hsl(210deg 27.27% 91.37%)	100 #d8dee4 rgb(216 222 228) hsl(210deg 18.18% 87.06%)	200 #c0c6cc rgb(192 198 204) hsl(210deg 10.53% 77.65%)	300 #a9afb5 rgb(169 175 181) hsl(210deg 7.5% 68.63%)	400 #91979d rgb(145 151 157) hsl(210deg 5.77% 59.22%)	500 #797f85 rgb(121 127 133) hsl(210deg 4.72% 49.8%)
600 #62686e rgb(98 104 110) hsl(210deg 5.77% 40.78%)	700 #3f454b rgb(63 69 75) hsl(210deg 8.7% 27.06%)	800 #33393f rgb(51 57 63) hsl(210deg 10.53% 22.35%)	900 #1c2228 rgb(28 34 40) hsl(210deg 17.65% 13.33%)	950 #151b21 rgb(21 27 33) hsl(210deg 22.22% 10.59%)	

red

50 #f8e9e9 rgb(251 233 233) hsl(0deg 69.23% 94.9%)	100 #f7d4d4 rgb(247 212 212) hsl(0deg 68.63% 90%)	200 #efa9a9 rgb(239 169 169) hsl(0deg 68.63% 80%)	300 #e77e7e rgb(231 126 126) hsl(0deg 68.63% 70%)	400 #df5353 rgb(223 83 83) hsl(0deg 68.63% 60%)	500 #d72828 rgb(215 40 40) hsl(0deg 68.63% 50%)
600 #ac2020 rgb(172 32 32) hsl(0deg 68.63% 40%)	700 #811818 rgb(129 24 24) hsl(0deg 68.63% 30%)	800 #561010 rgb(86 16 16) hsl(0deg 68.63% 20%)	900 #2b0808 rgb(43 8 8) hsl(0deg 68.63% 10%)	950 #1e0606 rgb(30 6 6) hsl(0deg 66.67% 7.06%)	

orange

50 #fbf3e9 rgb(251 243 233) hsl(33.33deg 69.23% 94.9%)	100 #f7e6d4 rgb(247 230 212) hsl(30.86deg 68.63% 90%)	200 #f0cda8 rgb(240 205 168) hsl(30.83deg 70.59% 80%)	300 #e8b47d rgb(232 180 125) hsl(30.84deg 69.93% 70%)	400 #e09b52 rgb(224 155 82) hsl(30.85deg 69.61% 60%)	500 #d98226 rgb(217 130 38) hsl(30.84deg 70.2% 50%)
600 #ad681f rgb(173 104 31) hsl(30.85deg 69.61% 40%)	700 #824e17 rgb(130 78 23) hsl(30.84deg 69.93% 30%)	800 #57340f rgb(87 52 15) hsl(30.83deg 70.59% 20%)	900 #2b1a08 rgb(43 26 8) hsl(30.86deg 68.63% 10%)	950 #1e1205 rgb(30 18 5) hsl(31.2deg 71.43% 6.86%)	

green

50 #ebfbee rgb(235 251 234) hsl(116.47deg 68% 95.1%)	100 #d7f7d4 rgb(215 247 212) hsl(114.86deg 68.63% 90%)	200 #b0eeaa rgb(176 238 170) hsl(114.71deg 66.67% 80%)	300 #88e67f rgb(136 230 127) hsl(114.76deg 67.32% 70%)	400 #60dd55 rgb(96 221 85) hsl(115.15deg 66.67% 60%)	500 #38d52a rgb(56 213 42) hsl(115.09deg 67.06% 50%)
600 #2daa22 rgb(45 170 34) hsl(115.15deg 66.67% 40%)	700 #228019 rgb(34 128 25) hsl(114.76deg 67.32% 30%)	800 #175511 rgb(23 85 17) hsl(114.71deg 66.67% 20%)	900 #0b2b08 rgb(11 43 8) hsl(114.86deg 68.63% 10%)	950 #081e06 rgb(8 30 6) hsl(115deg 66.67% 7.06%)	

2. Semantic Colours

These semantic colours are based on the token that are predefined by Shadcn/ui when the library is first initialized and are tweaked to map to our primitive colour ranges to fit the CloudSherpa aesthetic perfectly.

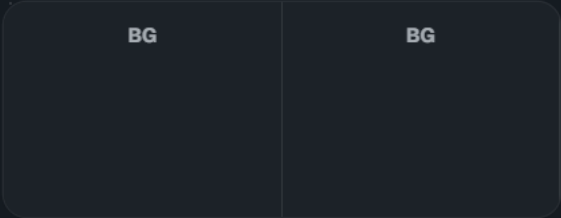
Background



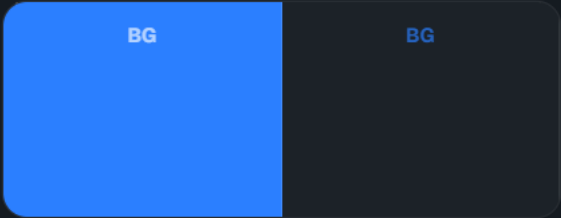
Card



Popover



Primary



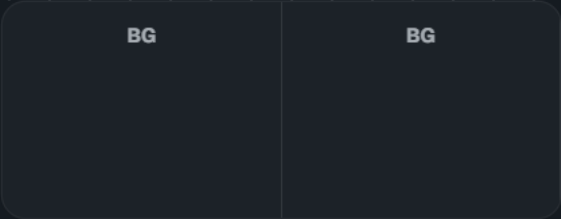
Secondary



Muted



Accent



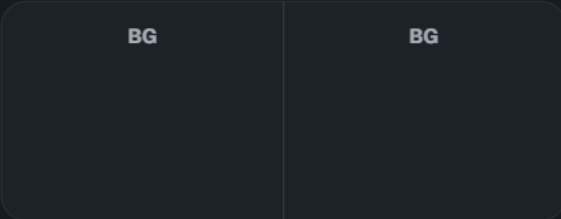
Destructive



Success



Warning

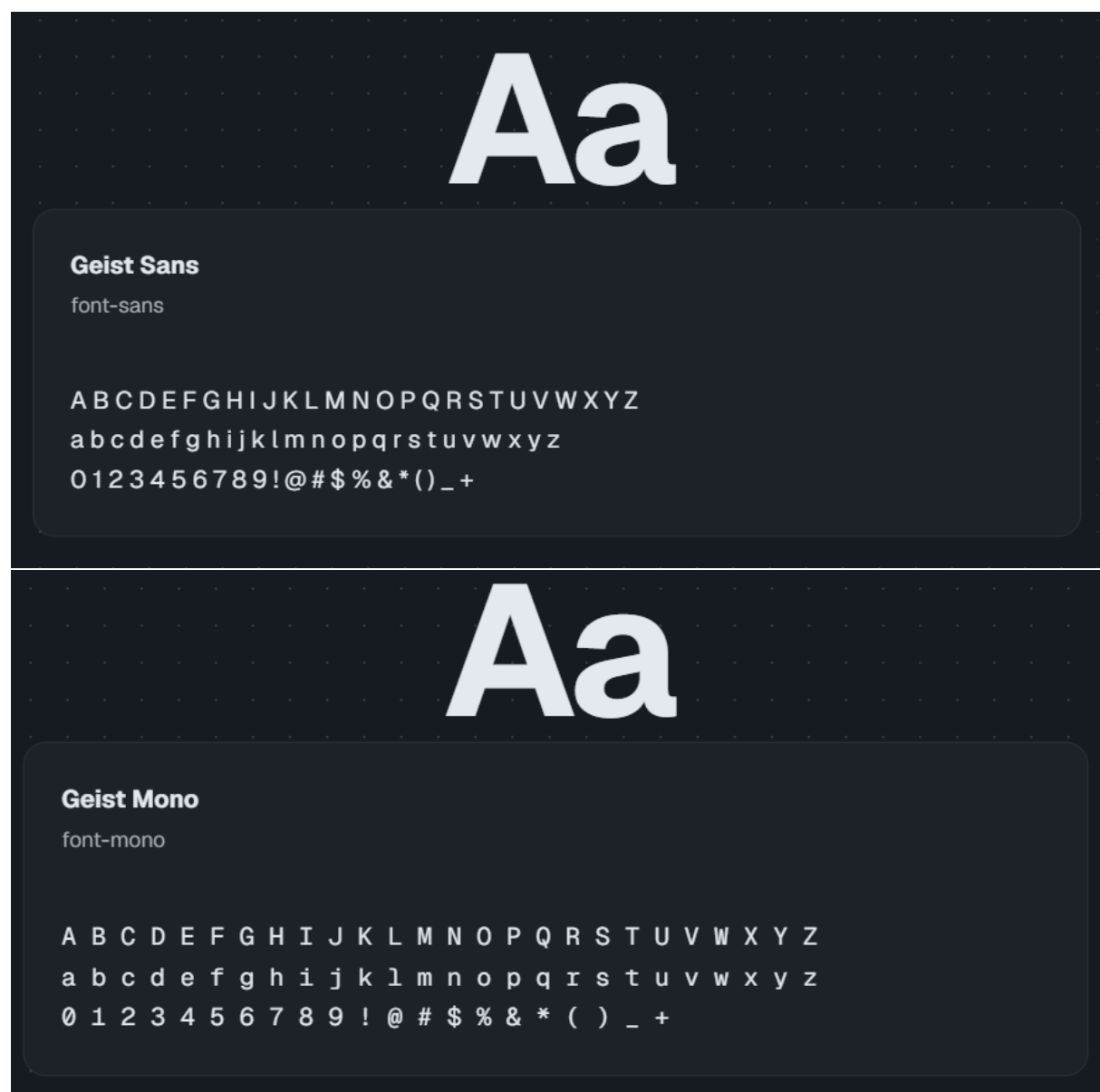


3. Typography

Our Typography system is geared toward data representation by using compact fonts while keeping visibility and clarity in mind

Font Families

Our font families consist of the overarching Geist font created by vercel. It is modern and professional. The Sans version has a more traditional feel and is our primary font family and is used by most text in CloudSherpa and the Mono version is slightly simpler and is used by the smallest text in cloudSherpa like subscripts, badges and x- and y-axis values where the simpler font helps legibility at the smaller scale



Font Sizes

Our font sizes are small with an emphasis on space efficiency. The headings and text font sizes are geared towards large complex forms where it is necessary to create visual hierarchy , although subtle, to help the user navigate easier

Token	Value	Preview
text-xs	0.75rem	Your finops solution
text-sm	0.875rem	Your finops solution
text-base	1rem	Your finops solution
text-lg	1.125rem	Your finops solution
text-xl	1.25rem	Your finops solution
text-2xl	1.5rem	Your finops solution
text-3xl	1.875rem	Your finops solution

Font Weights

Font weights are a good way of representing importance and hierarchy between headers, titles, paragraphs and subscripts. Text with heavier weights draw more attention and is important users eyes and help them understand the UI easier and faster. A UI without appropriate font weights allocated to different text can feel chaotic and difficult to comprehend.

Token	Value
text-normal	400
text-medium	500
text-semibold	600
text-bold	700

Line Height

Line Height determines the feel of a paragraph and has an influence on the impact and legibility of our textual content. Headings use more relaxed line height in conjunction with tight tracking since the text is larger and brighter, by using a more relaxed line height it ensures the text doesn't 'bleed' into each other and maintains their impact. Smaller text like paragraphs, meta data, badges and subscript uses smaller line heights with loose tracking to balance out legibility with space efficiency

leading-none

1

This paragraph demonstrates the visual impact of the **none** line height token. Notice how the vertical space between these sentences adjusts dynamically. Proper line height is crucial for reading comprehension, accessibility, and overall UI balance.

leading-tight

1.25

This paragraph demonstrates the visual impact of the **tight** line height token. Notice how the vertical space between these sentences adjusts dynamically. Proper line height is crucial for reading comprehension, accessibility, and overall UI balance.

leading-snug

1.375

This paragraph demonstrates the visual impact of the **snug** line height token. Notice how the vertical space between these sentences adjusts dynamically. Proper line height is crucial for reading comprehension, accessibility, and overall UI balance.

leading-normal

1.5

This paragraph demonstrates the visual impact of the **normal** line height token. Notice how the vertical space between these sentences adjusts dynamically. Proper line height is crucial for reading comprehension, accessibility, and overall UI balance.

leading-relaxed

1.625

This paragraph demonstrates the visual impact of the **relaxed** line height token. Notice how the vertical space between these sentences adjusts dynamically. Proper line height is crucial for reading comprehension, accessibility, and overall UI balance.

leading-loose

2

This paragraph demonstrates the visual impact of the **loose** line height token. Notice how the vertical space between these sentences adjusts dynamically. Proper line height is crucial for reading comprehension, accessibility, and overall UI balance.

4.Layout and Spacing

This category defines the structural geometry of CloudSherpa, and defines the form of the application.

Spacing

Spacing is one of the most important factors for our ui. Our spacing scale is setup to be compact but keep legibility in mind. However consistency is key since inconsistent use of spacing can lead to the ui feeling 'off' or strange, which is why our use of Shadcn/ui is an a big asset since it handles most spacing and layout based on our defined token values and ensures helps prevent inconsistent spacing, padding and margins

Token	Value
p/m-0	0px
p/m-1	0.25rem
p/m-2	0.5rem
p/m-3	0.75rem
p/m-4	1rem
p/m-5	1.25rem
p/m-6	1.5rem
p/m-8	2rem
p/m-10	2.5rem
p/m-12	3rem
p/m-16	4rem

5.Breakpoints

Breakpoints are crucial for a responsive design. Each breakpoint represents a screen size. We design our ui with a mobile first approach in mind to align with the breakpoints. If the current screen the user is viewing CloudSherpa on exceeds a specific breakpoint size like 640 pixels in width then it signals our ui to update either the layout or size of the components being rendered on screen to change or enlarge to fit the new screen size. An example use case would be `<button className='w-30 md:w-40'/>` where w-30 represents the mobile button width and w-40 the width defined for the button for screens larger than 640 pixels, meaning small screens.

Token	Value
sm	640px
md	768px
lg	1024px
xl	1280px
2xl	1536px

6.Radii

Corner rounding is a tactful way of reducing the harshness of the sharp corners in a ui as well as making it feel more modern. Our system uses minimal rounding in our corners like rounded-md to help CloudSherpa feel modern, but keep it's professional appeal, since corners that are rounded too much might com across as slightly informal and won't fit our brand.



7.Borders

Since we use Shadcn as our component library, borders are important, because the creator of shadcn much preferred a flat look for the ui and preferred borders over drop shadows. This sits well with our use case since a flashy ui that pops out to the user could potentially be distracting for some users, this is a minor inconvenience but affects the feel of CloudSherpa. We want the attention to be on the charts without having the ui feel 'muddy' thats why the use of borders are important. Luckily they are baked into the shadcn/ui components and don't need to be added manually The most commonly used borders in our project is border-0 and border-1.

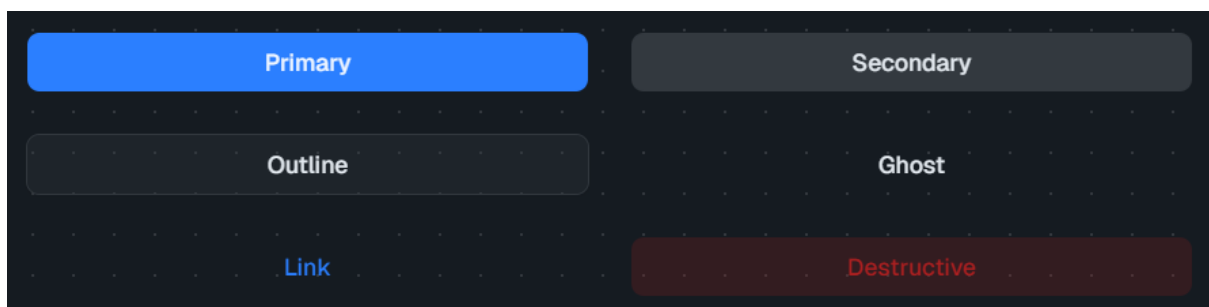


8.Components

The components are the culmination of all the primitive building blocks previously defined in the design system.

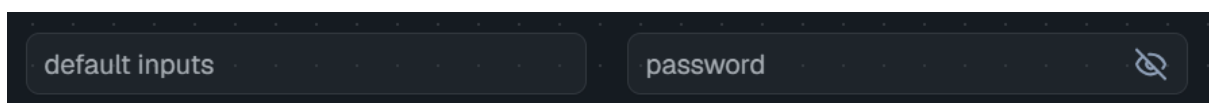
Buttons

Buttons are important as its one of our primary call to actions. Our primary button is the default but can be styled to fit your needs by applying a variant attribute like `variant='outline'` or `variant='destructive'` and it will be styled accordingly. without having to add any additional classes



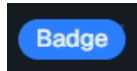
Inputs

Inputs, like buttons, are a cornerstone of any project and in the center of most forms.



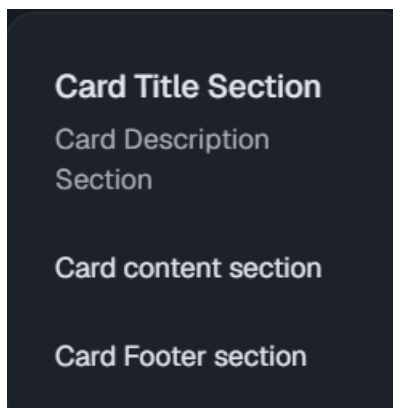
Badges

Similar to icons badges help users get a grasp of the current state or status of process or components



Cards

Cards are versatile. It's an easy way to create components with a formal and consistent structure since it makes use of header,title,description,content and footer card components for easy and clean implementation.



Tables

Considering CloudSherpa is a data heavy project, tables are indispensable part of our design. We use tanstack tables instead of shadcn tables since it has quality of life features baked in like predefined support for pagination, filtering etc.

Resource ID	Region
srv-prod-01	us-east-1
db-replica-02	eu-west-2
cache-node-04	ap-south-1

9. Logo

A logo is what identifies a brand, thus we tried to make our logo as visually representative of CloudSherpa as possible. This section outlines our core brand identifier and how to properly use it.

Variations

Our logo adapts to different contexts. Always use the provided SVG assets. The logo should never be stretched or warped in any way.

Primary (Full Colour)

This is our primary logo, used for navbars, hero sections and brand identity sections.



Inverted (For Dark Backgrounds)

This is our primary logo for dark mode.



Icon Only (Restricted Space)

This variant is used for navbars and as our favicon.

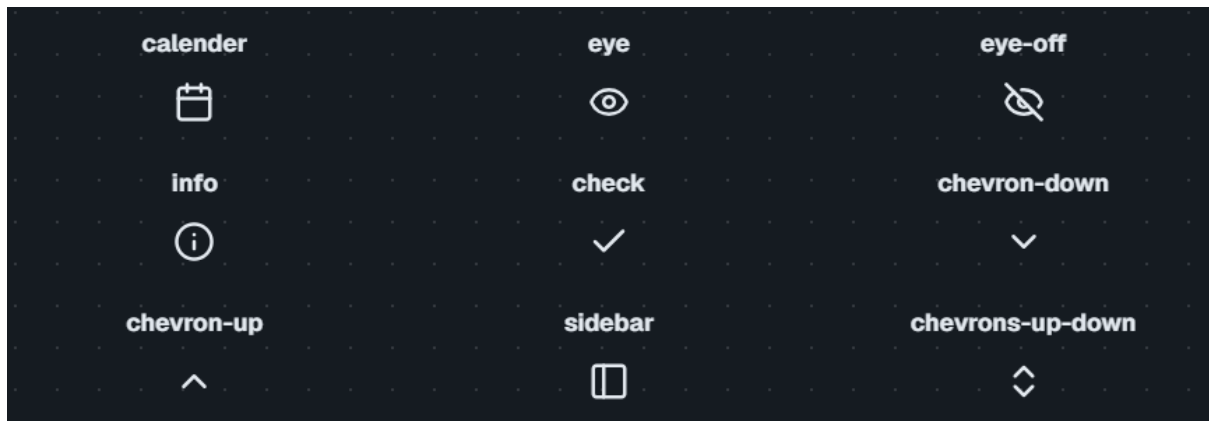


10.Iconography

This category showcases our Logo as well as the icon set used in CloudSherpa.

Icons

Icons convey meaning better than words by leveraging users previous experiences and the connotation to it, for example a calendar icon has the connotation of looking up or marking a date in some calendar. can be used by importing it at the top of the component and using it like a component ie. `<Eye/>`



11.Accessibility

Accessibility directly impacts the user experience and ensure people with disabilities, like colour blind people, can use the application without issues.

1. Perceivable

Users must be able to perceive the information being presented. It cannot be invisible to all of their senses.

Contrast Ratios

We strive to keep accessibility in mind when selecting colours for our application theme. Thus our colours mostly comply to WCAG 2.2 standards. Note: the colour semantic display at the top of the design system does not adhere to this due to the nature of how it is setup, but the main application should adhere to this standard as best as possible.

Non-Text Contrast Ratios

Visual boundaries and states that identify user interface components (such as input borders, button edges, and focus rings) must also meet strict contrast requirements against their adjacent backgrounds.

2. Operable

Users must be able to operate the interface. The interface cannot require interaction that a user cannot perform.

Keyboard Navigation

Every interactive element must be natively reachable via keyboard. Components must not use tabindex values greater than 0, ensuring the tab order flows logically with the DOM structure.

Focus States

Focus states are baked into Shadcn interactive components and help users identify where they are on the page.

3. Understandable

Users must be able to understand the information as well as the operation of the user interface.

Form Labels

Explicit label tags are required on all form inputs. Placeholder text is transient and cannot be used as a substitute for a permanent, visible label.

Iconography & Context

If labels are omitted it should be replaced with the presence of proper Icons as well as the grouping of related functionality to leverage context and perception to make help users understand the product better.

4. Robust

Content must be robust enough that it can be interpreted reliably by a wide variety of user agents, including assistive technologies.

ARIA

Strive to add things like aria-labels to as much components as possible to so assistive technologies can be used to navigate the application

12.Lighthouse scores

These are the averages across select pages for our lighthouse scores over 4 categories

Category	Score
Performance	93
Accessibility	92
Best Practices	99
SEO	100

Aggregated Lighthouse scores

Page	Performance	Accessibility	Best Practices	SEO
Landing	96	94	96	100
Login	96	84	96	100
Dashboard	73	94	100	100
Connection manager	97	87	100	100
Setupwizard/step1	98	96	100	100
Setupwizard/step2	98	96	100	100
Setupwizard/step3	98	96	100	100
Connection details	87	90	100	100

Resource manager	97	91	100	100
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Contrast ratios between token backgrounds and foregrounds

Token	Dark mode contrast ratio	Light mode contrast ratio
Background	14.18:1	14.18:1
Card	13.11:1	14.18:1
Popover	13.11:1	14.18:1
Primary	3.45:1	4.82:1
Secondary	9.54:1	11.83:1
Muted	5.27:1	4.15:1
Accent	9.54:1	11.83:1
Destructive	3.26:1	4.24:1
Success	2.83:1	1.82:1
Warning	2.66:1	2.66:1

13.Changelog

A log of all changes brought about to our colour palette. Due to contrast issues we had to reimplement our colour palette. We went from a very blue UI to a more muted palatable colour with a blue hue.

Colour Changes

Previous Colour Palette

This is a summary of our previous colour palette

primary

secondary

accent

Neutral min/max values

accent

Success



Current Colour Palette

This is a summary of our current colour palette. Note we omitted the secondary and accent colours and rather use our neutral colours for those applications instead in an attempt to make the ui less flashy. That way all the attention can be on the charts and data with their more colorful UI.

primary

Neutral mix/max values

Success

Error

Warning

Chart Colours



Logo Changes

Our logo had to change due to our new themes and we had to add a logo specifically for dark mode

Previous Logo



Current Logo

