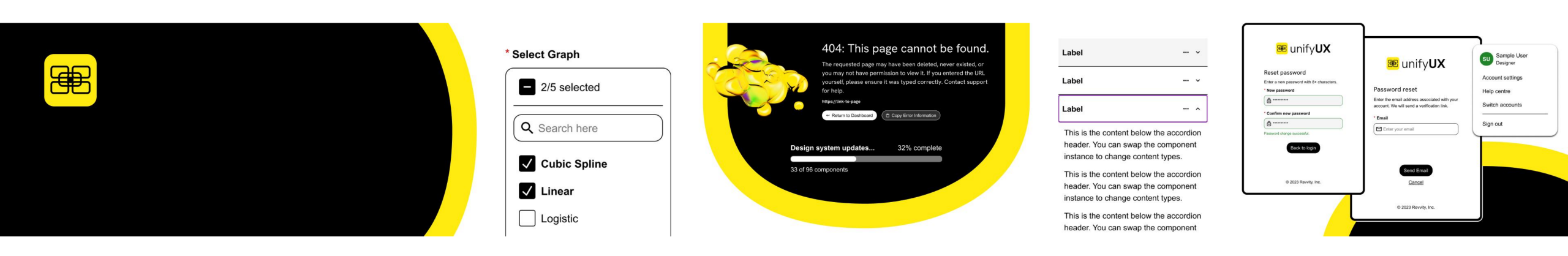
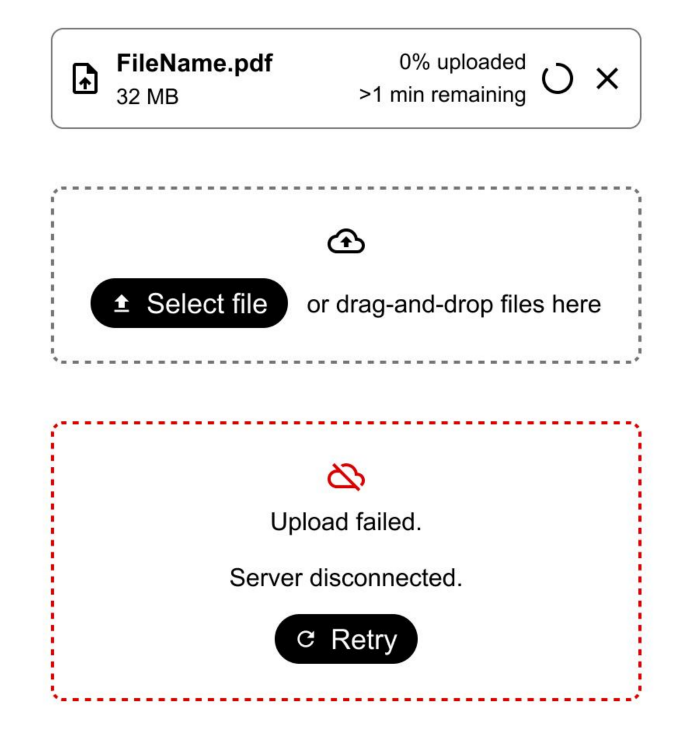
## Design System Components

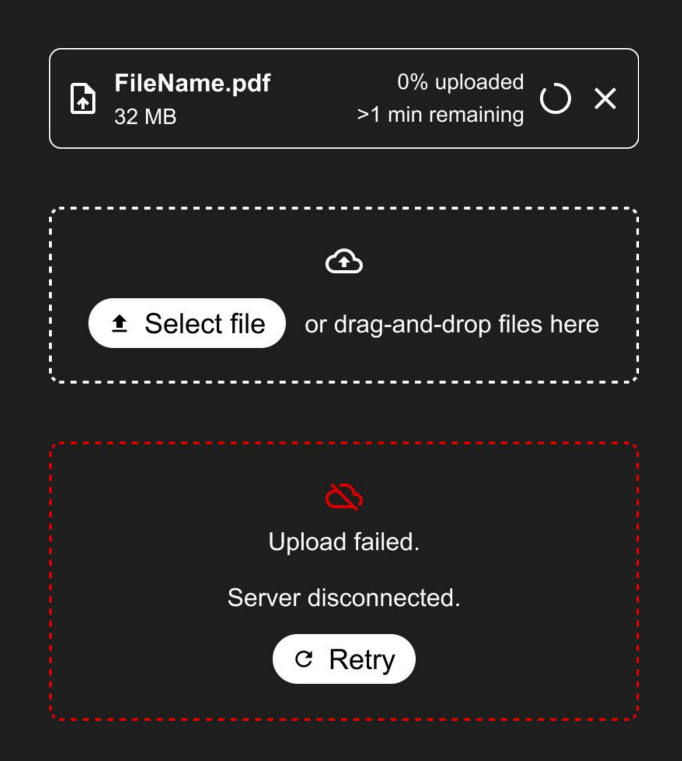


I created the following components during my design internship at Revvity Inc. under the supervision of senior designers, with the help of the UX research team.

### Get started >

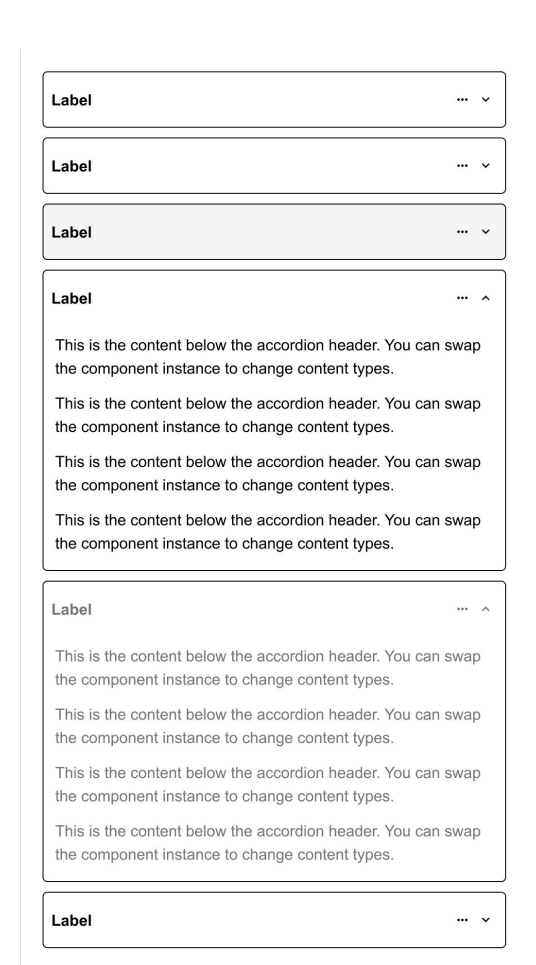
## File Upload





### Accordion

••• 🗸 Label Label This is the content below the accordion header. You can swap the component instance to change content types. This is the content below the accordion header. You can swap the component instance to change content types. This is the content below the accordion header. You can swap the component instance to change content types. This is the content below the accordion header. You can swap the component instance to change content types. Label ••• 🗸 Label ••• ∨ Label ••• ∨ Label Label ... ^ This is the content below the accordion header. You can swap the component instance to change content types. This is the content below the accordion header. You can swap the component instance to change content types. This is the content below the accordion header. You can swap the component instance to change content types. Label



Label Label Label Label This is the content below the accordion header. You can swap the component instance to change content types. This is the content below the accordion header. You can swap the component instance to change content types. This is the content below the accordion header. You can swap the component instance to change content types. This is the content below the accordion header. You can swap the component instance to change content types. Label This is the content below the accordion header. You can swap the component instance to change content types. This is the content below the accordion header. You can swap the component instance to change content types. This is the content below the accordion header. You can swap the component instance to change content types. This is the content below the accordion header. You can swap the component instance to change content types.

Label

Label Label



#### Text

This text box acts as a placeholder component. You can replace the text in this box with your own or instance swap the entire text box and place another component if text is not wanted.



#### Text

This text box acts as a placeholder component. You can replace the text in this box with your own or instance swap the entire text box and place another component if text is not wanted.



#### Text

This text box acts as a placeholder component. You can replace the text in this box with your own or instance swap the entire text box and place another component if text is not wanted.

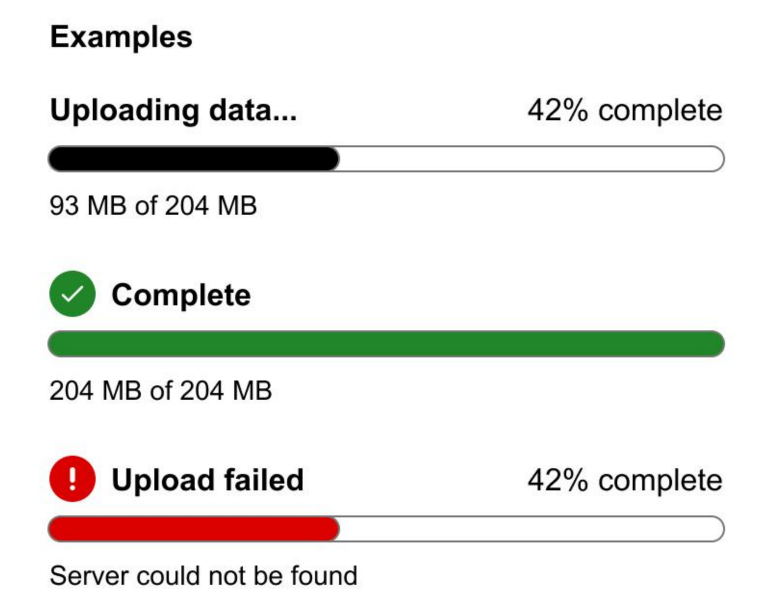


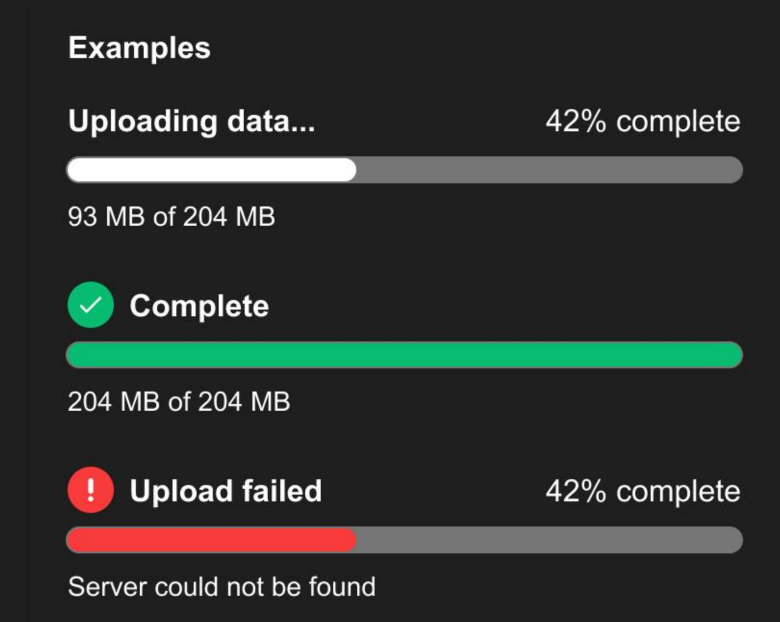
#### Text

This text box acts as a placeholder component. You can replace the text in this box with your own or instance swap the entire text box and place another component if text is not wanted.

Label

## Progress Bar



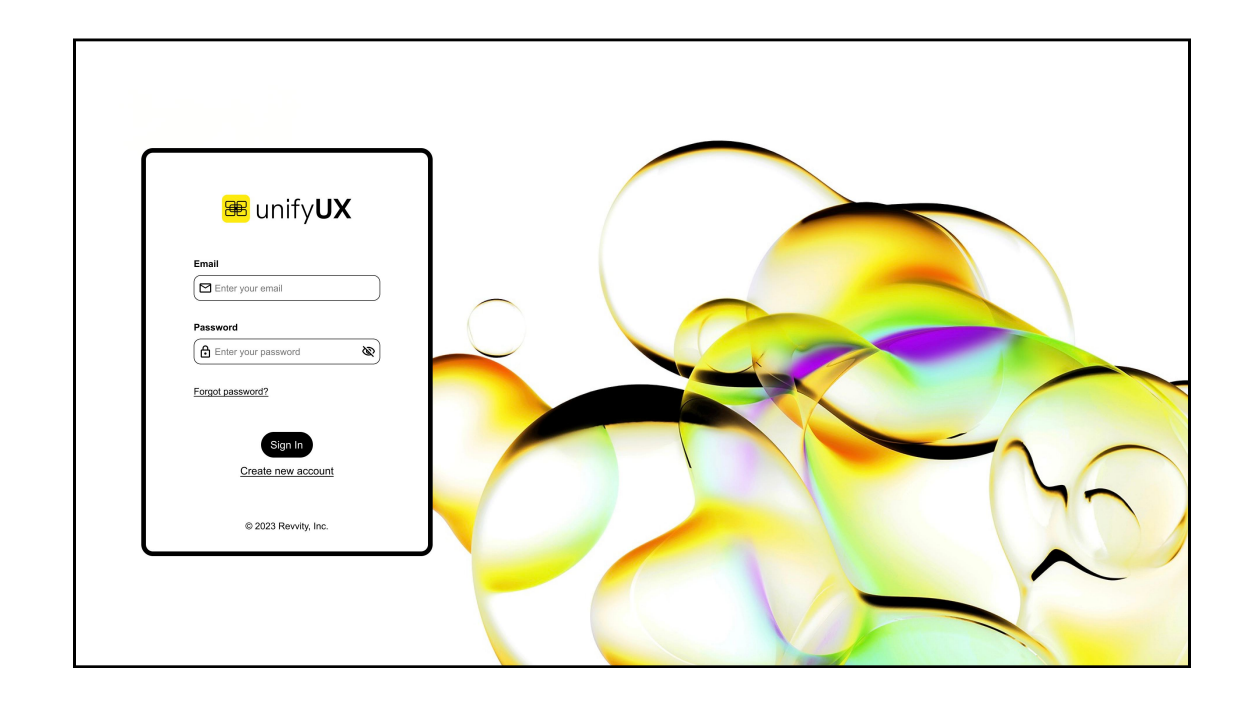


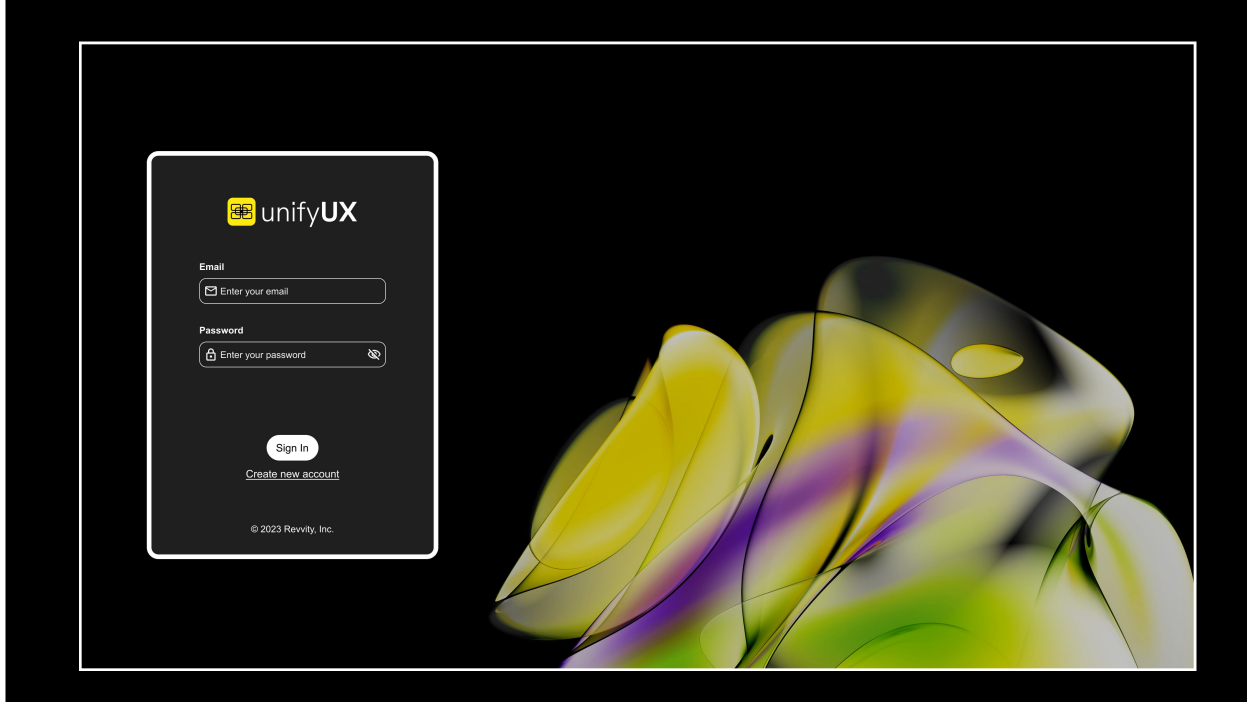
# Login Page - Modal



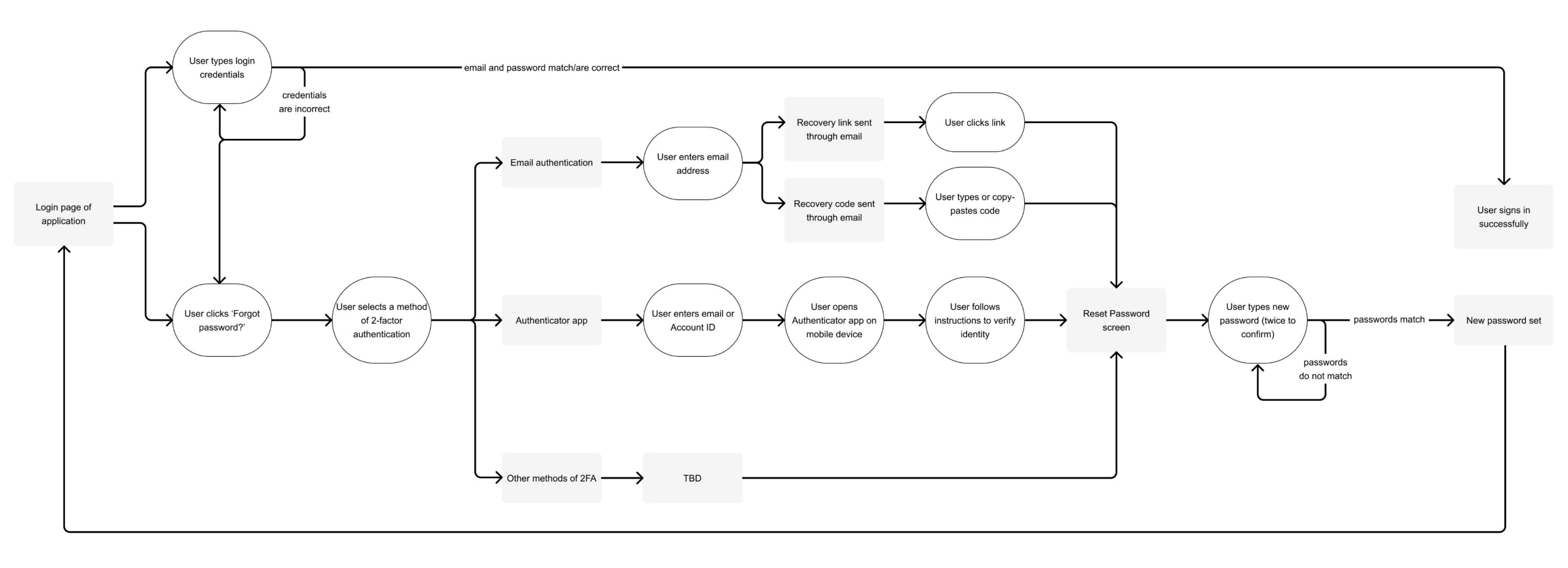


# Login Page - Full Screen

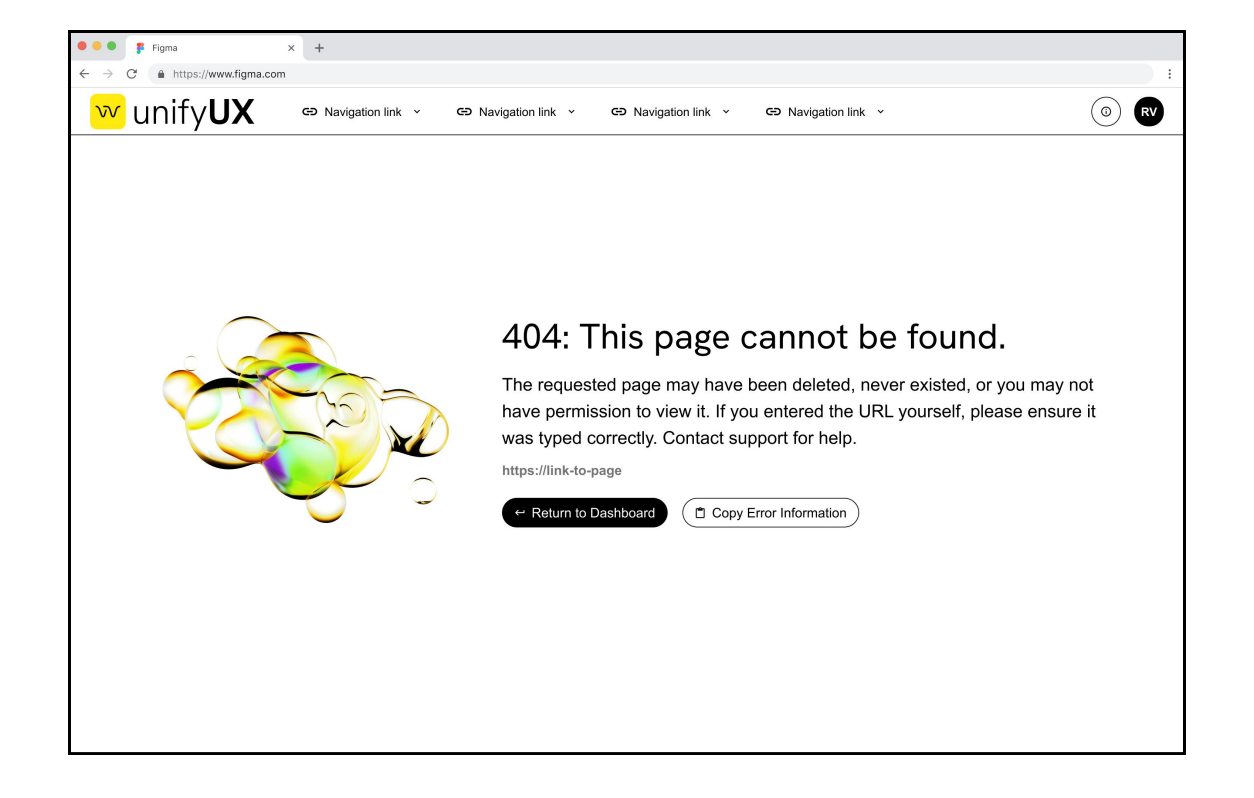


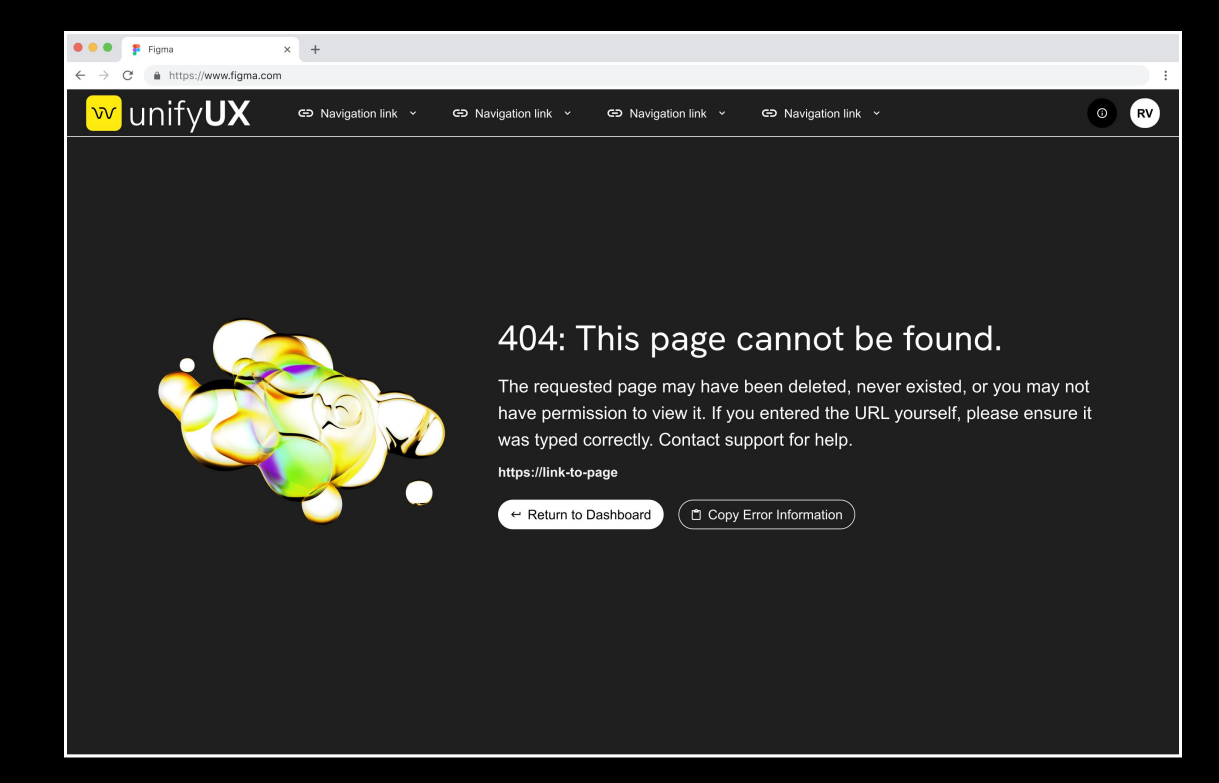


# Login Page - Workflow



## **Error Pages**



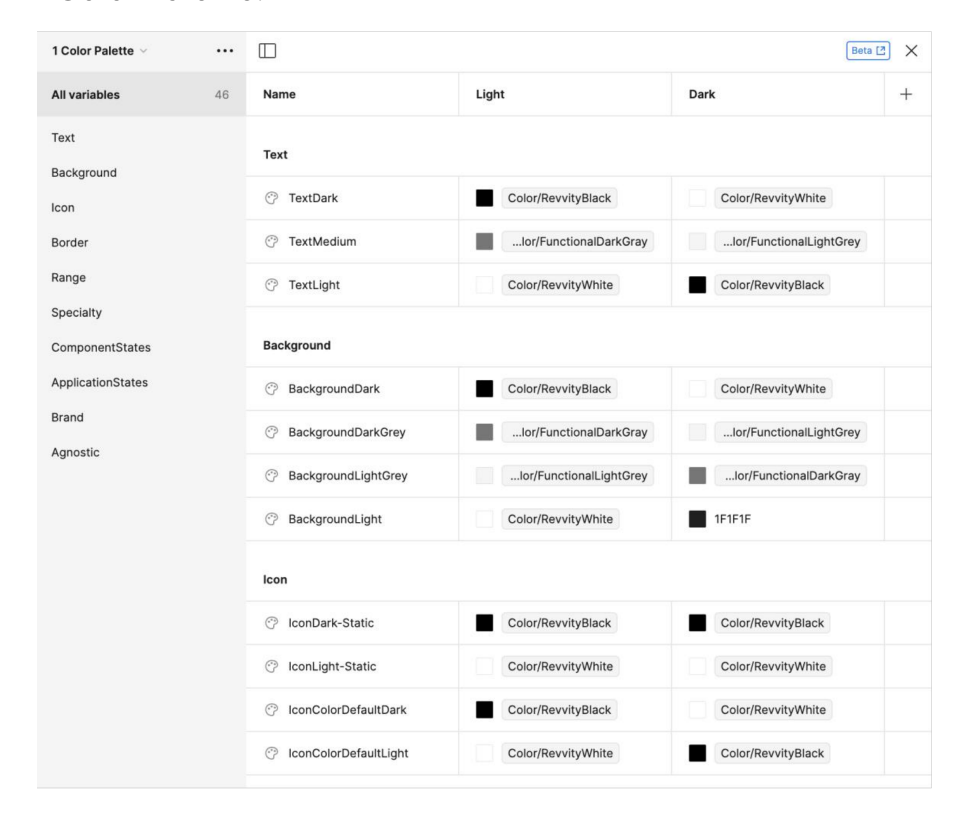


### Variable System

When Figma released their variable update in 2023, I spearheaded the implementation in our design system with best practices.

### Variable Naming Convention & Organization.

#### 1 Color Palette.



#### 2 Shape/Sizing.

2 Shape/Sizing V	•••	Ш	
All variables	47	Name	unifyUX
Spacing		Spacing	
Padding		opasg	
Radius		# none	# Numbers/size-0
Breakpoints		# 5xs	# Numbers/size-1\2
ComponentSizing  Link Height  Field Height  Target	# 4xs	# Numbers/size-1	
		# 3xs	# Numbers/size-2
		# 2xs	# Numbers/size-3
Bars		# xs	# Numbers/size-4
		# sm	# Numbers/size-5
		# md	# Numbers/size-6
		# Ig	# Numbers/size-7
		# xl	# Numbers/size-8
		# 2xl	# Numbers/size-9
		# 3xl	# Numbers/size-10

#### 3 Primitives.

Primitives ~	•••			
All variables	51	Name	Light	
Numbers		Numbers		
Color		# size-0	0	
Size (legacy)		# Size-0	0	
Spacing (legacy)		# size-1\2	2	
Padding (legacy)  Radius (legacy)  StrokeWeight (legacy)		# size-1	4	
		# size-2	8	
		# size-3	12	
		# size-4	16	
		# size-5	20	
		# size-6	24	
		# size-7	28	
		# size-8	32	
		# size-9	36	
		# size-10	40	
		# size-11	44	
		# size-12	48	