

Hewlett Packard Enterprise General Sticker Sheet v 0.9.2

For more information, visit grommet.io/docs/hpe/

TYPOGRAPHY

Grommet utilizes Metric for all typography. If you don't have Metric installed, please visit <https://github.com/HewlettPackard/grommet/tree/master/src/scss/hpe/font>

You should not be able to see any of the red guides.

Metric Typeface

APP TEXT STYLES

Application heading styles.

headline	60px Metric Semibold
title	24px Metric Semibold
button	19PX METRIC SEMIBOLD UPPERCASE
blockquote	36px Metric Light
h1	48px Metric Semibold
h2	36px Metric Semibold
h3	24px Metric Semibold
h4	18px Metric Light
p	16px Metric Regular

PARAGRAPH + EMPHASIS

Application paragraph and text styles.

Lead Paragraph <p class="large">
Morbi leo risus, porta ac consectetur ac, vestibulum at eros. Donec ullamcorper nulla non metus auctor fringilla Fusce dapibus. Maecenas faucibus mollis interdum.
Default Paragraph <p>
Morbi leo risus, porta ac consectetur ac, vestibulum at eros. Donec ullamcorper nulla non metus auctor fringilla. Fusce dapibus, tellus ac cursus commodo, tortor mauris condimentum nibh, ut fermentum massa justo sit amet risus.
Small Print <p class="small">
Morbi leo risus, porta ac consectetur ac, vestibulum at eros. Donec ullamcorper nulla non metus auctor fringilla. Fusce ut fermentum massa justo sit amet risus.
Emphasis Styles
Bold Text
Italic Text

TEXT COLORS

We use black and shades of grey to display all text.

Light Text Color			
Primary	#333333	rgb(51, 51, 51)	rgba(0, 0, 0, 0.8)
Text	#666666	rgb(102, 102, 102)	rgba(0, 0, 0, 0.6)
Secondary	#999999	rgb(153, 153, 153)	rgba(0, 0, 0, 0.4)
Disabled	#CCCCCC	rgb(204, 204, 204)	rgba(0, 0, 0, 0.2)
Dark Text Color			
Primary	#FFFFFF	rgb(255, 255, 255)	rgba(255, 255, 255)
Text	#999999	rgb(153, 153, 153)	rgba(255, 255, 255, 0.6)
Secondary	#666666	rgb(102, 102, 102)	rgba(255, 255, 255, 0.4)
Disabled	#555555	rgb(89, 89, 89)	rgba(255, 255, 255, 0.2)

COLORS

Always use the custom color specifications to maintain color consistency across multiple channels and media.

Primary		Neutrals									Vibrants			Application Status		
HPE Green	HPE Black	HPE White	Slate	Bronze	Dark Steel	Charcoal	Grey	Silver	Cloud	Turquoise	Orange	Purple	Red	Yellow		
#01A982 rgb(1, 169, 130)	#333333 rgb(51, 51, 51)	#FFFFFF rgb(255, 255, 255)	#425563 rgb(66, 85, 99)	#B0746E rgb(176, 116, 110)	#5F7A76 rgb(95, 112, 118)	#767676 rgb(118, 118, 118)	#C6C9CA rgb(198, 201, 202)	#F0F0F0 rgb(240, 240, 240)	#F6F6F6 rgb(246, 246, 246)	#2AD2C9 rgb(41, 210, 201)	#FFB66D rgb(255, 181, 109)	#614767 rgb(97, 71, 103)	#FF454F rgb(255, 69, 79)	#FFD042 rgb(255, 208, 66)		
Call to Action	Text					Frame	Rule	Hover	Background	Selection	Accent		Warning	Notification		

BUTTONS

Buttons are commonly used to direct users to key actions in an experience.

Light Theme	Dark Theme
<div><div>Primary</div><div>ACTIVE</div></div> <div><div>Default</div><div>ACTIVE</div></div> <div><div>Secondary</div><div>ACTIVE</div></div> <div><div>Accent</div><div>ACTIVE</div></div> <div><div>Primary</div><div>HOVER</div></div> <div><div>Default</div><div>HOVER</div></div> <div><div>Secondary</div><div>HOVER</div></div> <div><div>Accent</div><div>HOVER</div></div> <div><div>Primary</div><div>DISABLED</div></div> <div><div>Default</div><div>DISABLED</div></div> <div><div>Secondary</div><div>DISABLED</div></div> <div><div>Accent</div><div>DISABLED</div></div>	<div><div>Primary</div><div>ACTIVE</div></div> <div><div>Default</div><div>ACTIVE</div></div> <div><div>Secondary</div><div>ACTIVE</div></div> <div><div>Accent</div><div>ACTIVE</div></div> <div><div>Primary</div><div>HOVER</div></div> <div><div>Default</div><div>HOVER</div></div> <div><div>Secondary</div><div>HOVER</div></div> <div><div>Accent</div><div>HOVER</div></div> <div><div>Primary</div><div>DISABLED</div></div> <div><div>Default</div><div>DISABLED</div></div> <div><div>Secondary</div><div>DISABLED</div></div> <div><div>Accent</div><div>DISABLED</div></div>

ICON BUTTONS

Icons can be used in a button context when the appropriate for a key action.

Light Theme	Dark Theme
<div><div>Function</div><div>+</div></div> <div><div>Control</div><div>Q</div></div> <div><div>Function</div><div>+</div></div> <div><div>Control</div><div>Q</div></div> <div><div>Function</div><div>+</div></div> <div><div>Control</div><div>Q</div></div>	<div><div>Function</div><div>+</div></div> <div><div>Control</div><div>Q</div></div> <div><div>Function</div><div>+</div></div> <div><div>Control</div><div>Q</div></div> <div><div>Function</div><div>+</div></div> <div><div>Control</div><div>Q</div></div>

TEXT LINKS

Text links are used as a secondary level of action after buttons to direct users to less important information.

Light Theme	Dark Theme
<div><div>Link</div><div>→ Active</div></div> <div><div>Lead Paragraph</div><div>Active</div></div> <div><div>Normal Paragraph</div><div>Active</div></div> <div><div>Small Print Paragraph</div><div>Active</div></div> <div><div>Link</div><div>→ Hover</div></div> <div><div>Lead Paragraph</div><div>Hover</div></div> <div><div>Normal Paragraph</div><div>Hover</div></div> <div><div>Small Print Paragraph</div><div>Hover</div></div> <div><div>Link</div><div>→ Disabled</div></div> <div><div>Lead Paragraph</div><div>Disabled</div></div> <div><div>Normal Paragraph</div><div>Disabled</div></div> <div><div>Small Print Paragraph</div><div>Disabled</div></div>	<div><div>Link</div><div>→ Active</div></div> <div><div>Lead Paragraph</div><div>Active</div></div> <div><div>Normal Paragraph</div><div>Active</div></div> <div><div>Small Print Paragraph</div><div>Active</div></div> <div><div>Link</div><div>→ Hover</div></div> <div><div>Lead Paragraph</div><div>Hover</div></div> <div><div>Normal Paragraph</div><div>Hover</div></div> <div><div>Small Print Paragraph</div><div>Hover</div></div> <div><div>Link</div><div>→ Disabled</div></div> <div><div>Lead Paragraph</div><div>Disabled</div></div> <div><div>Normal Paragraph</div><div>Disabled</div></div> <div><div>Small Print Paragraph</div><div>Disabled</div></div>

TABS / SUB-NAVIGATION

When looking at complex complex data, Tabs can be useful for disseminating the content.

Light Navigation	Dark Navigation
<div><div>Link One</div><div>Link Two</div><div>Link Three</div><div>Link Four</div><div>Link Five</div><div>Link Six</div></div>	<div><div>Link One</div><div>Link Two</div><div>Link Three</div><div>Link Four</div><div>Link Five</div><div>Link Six</div></div>

HORIZ BUTTON GROUP

Button Groups are useful quick glance content that is interrelated.

Light Button Color	Dark Button Color
<div><div>Link One</div><div>Link Two</div><div>Link Three</div><div>Link Four</div><div>Link Five</div></div>	<div><div>Link One</div><div>Link Two</div><div>Link Three</div><div>Link Four</div><div>Link Five</div></div>

BREADCRUMBS

Breadcrumbs are used to provide context and shortcuts to users when diving into application content.

Light Breadcrumbs	Dark Breadcrumbs
<div><div>Home</div><div>Search</div><div>Service Details</div><div>Service Configuration</div></div>	<div><div>Home</div><div>Search</div><div>Service Details</div><div>Service Configuration</div></div>

VERTICAL LIST MENU

Vertical List Buttons are used for primary navigation of applications.

Light List	Dark List
<div><div>Dashboard</div><div>Platforms</div><div>Servers</div><div>Storage</div><div>Networking</div><div>Integrated Systems</div><div>Software</div></div>	<div><div>Dashboard</div><div>Platforms</div><div>Servers</div><div>Storage</div><div>Networking</div><div>Integrated Systems</div><div>Software</div></div>

HORIZONTAL LIST MENU

The horizontal list menu is used as primary navigation element when a universal search experience is not warranted.

Light Menu	Dark Menu
<div><div>Solutions</div><div>Services</div><div>Products</div><div>Vision</div><div>Support</div></div>	<div><div>Solutions</div><div>Services</div><div>Products</div><div>Vision</div><div>Support</div></div>

PAGINATION

The Paginator is one of the ways employed to skip through large datasets. Another form of pagination used is infinite scroll, see application patterns.

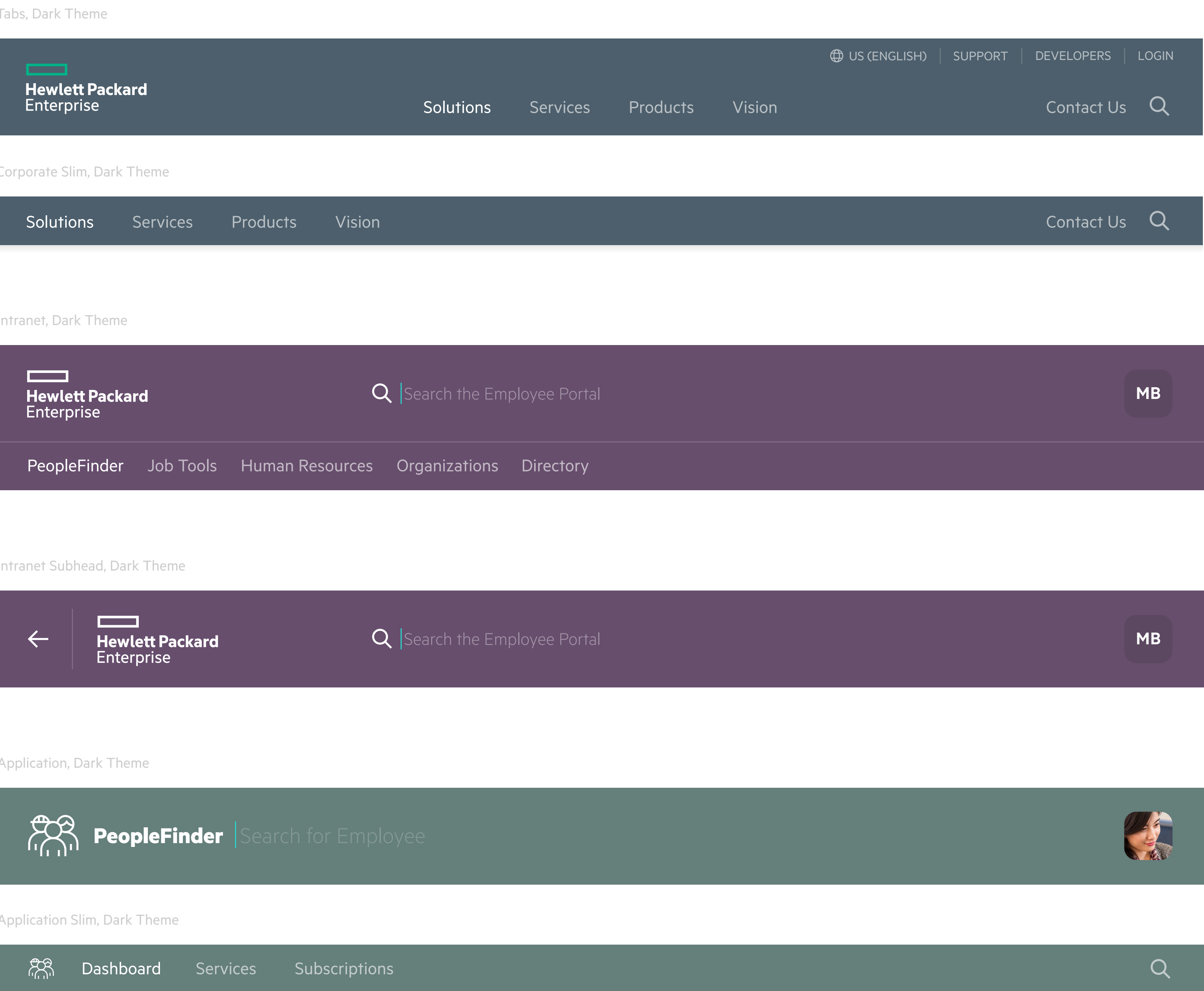
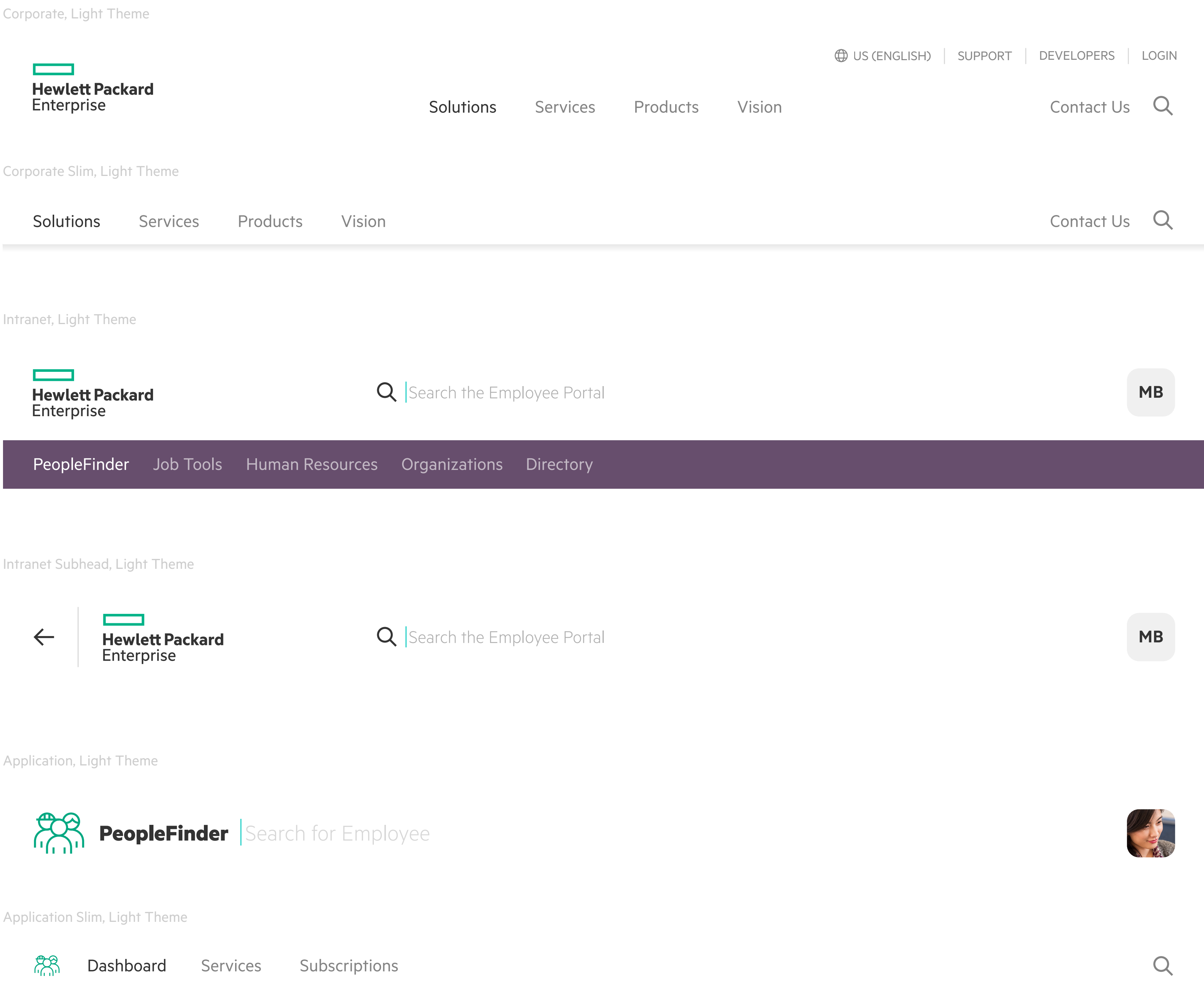
Light Paginator	Dark Paginator
<div><div>← Previous</div><div>1</div><div>2</div><div>3</div><div>4</div><div>5</div><div>...</div><div>10</div><div>Next →</div></div>	<div><div>← Previous</div><div>1</div><div>2</div><div>3</div><div>4</div><div>5</div><div>...</div><div>10</div><div>Next →</div></div>

Hewlett Packard Enterprise General Sticker Sheet v 0.9.2

For more information, visit www.grommet.io/hpe/design

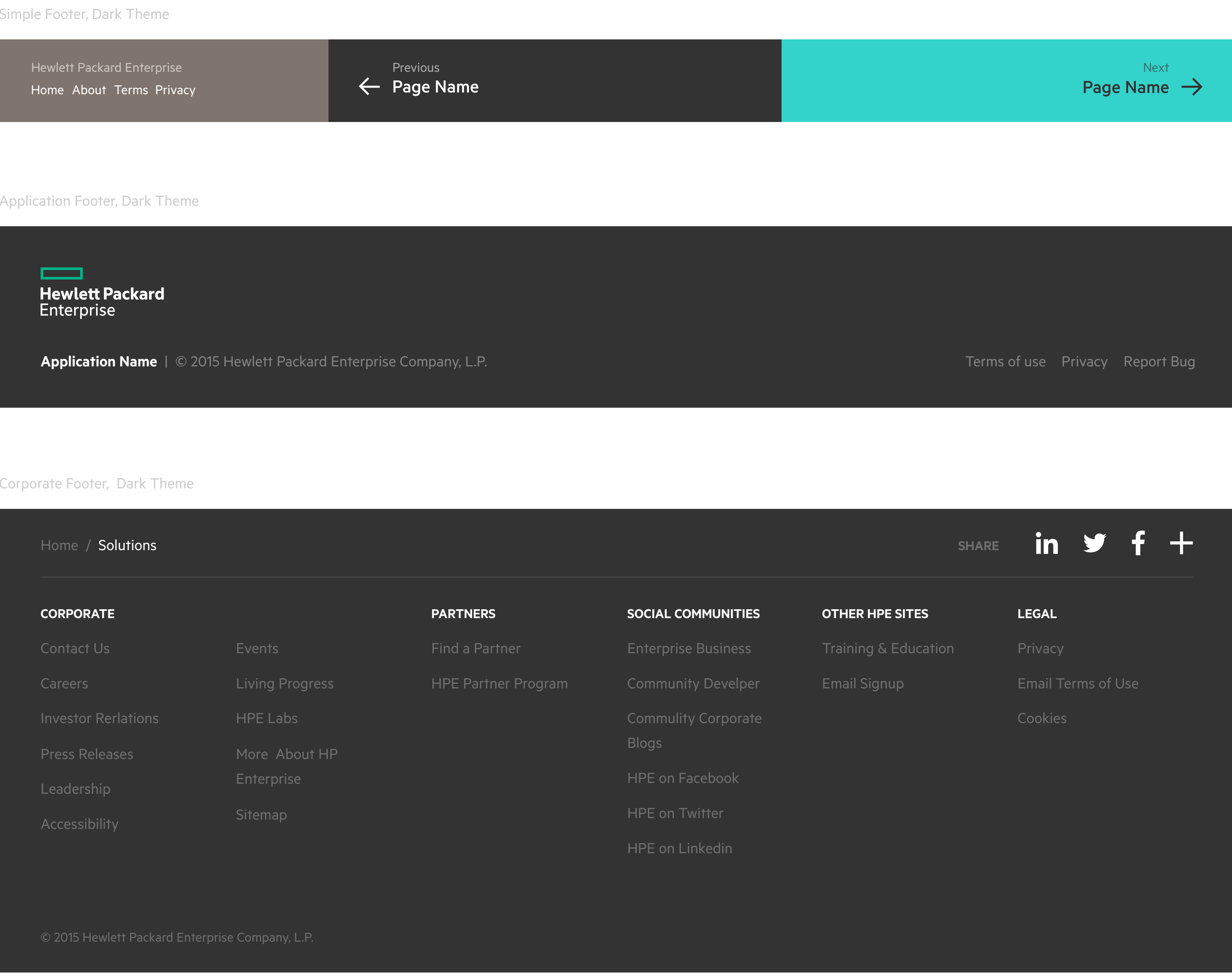
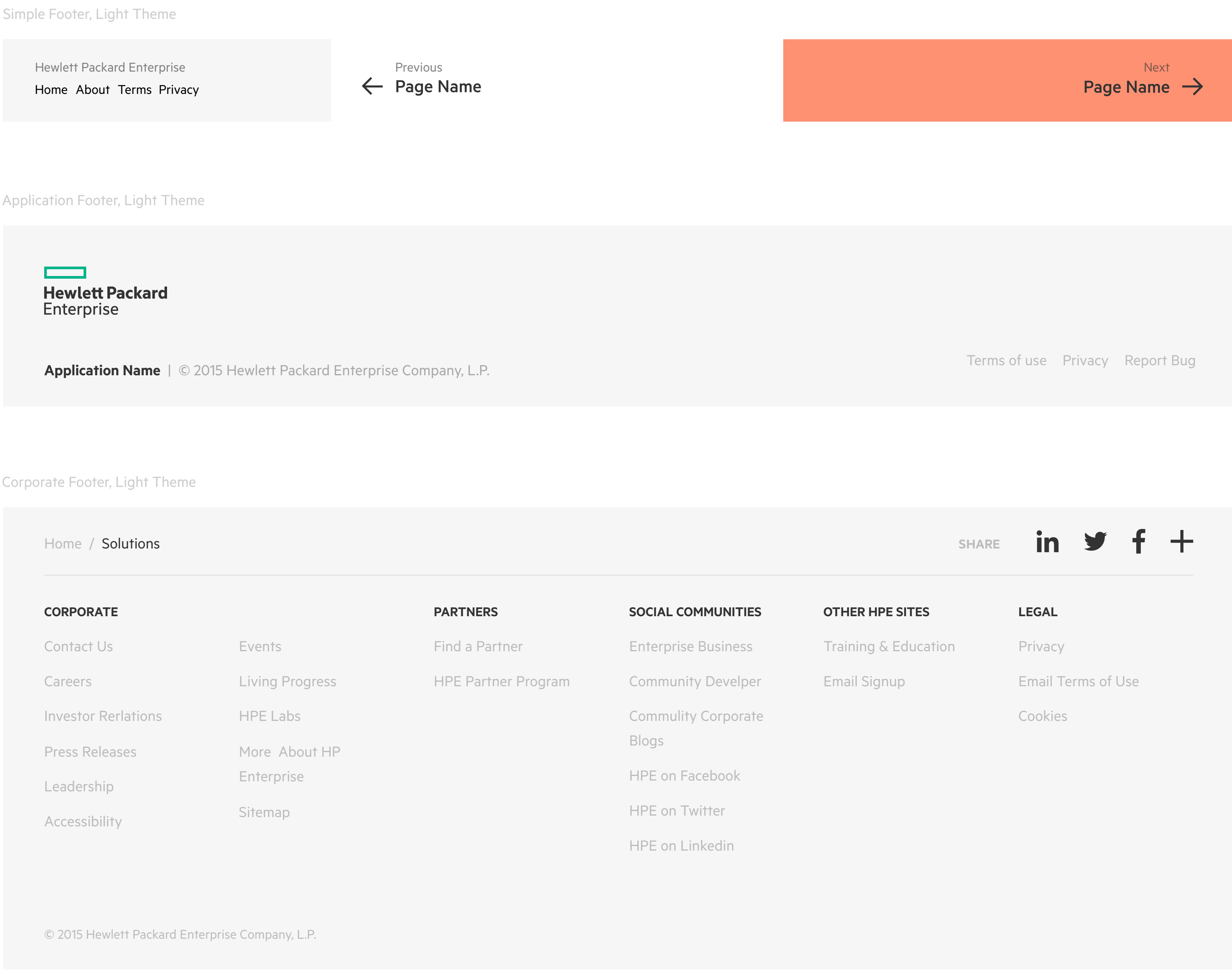
TOPBAR/HEADER

The Topbar is the main navigational pattern for applications. The Topbar can be modified to highlight key actions of the application. As show below it can have search integrated, extentions and other elements as you can see more in the application patterns area.



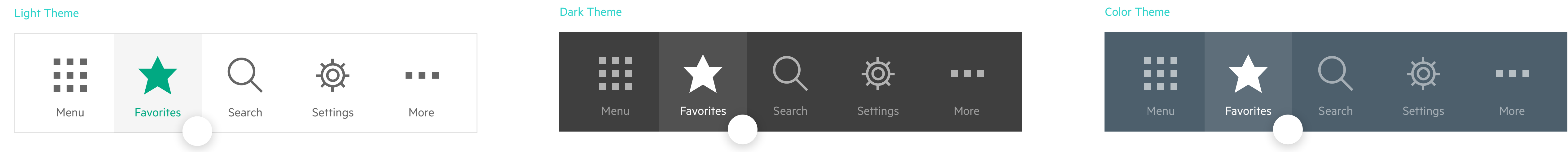
FOOTER

Just as the Topbar is the key component for your application, the Footer must always be present in your application to reference the corporate brand. It should always be at the bottom of your application home. See the Application Template for more details.



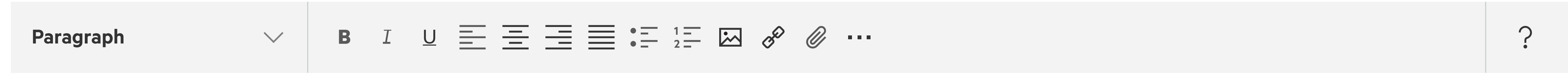
ICONBAR

When appropriate, an Iconbar can be used as an Alternative to Vertical List Button on small screen sizes and Mobile.



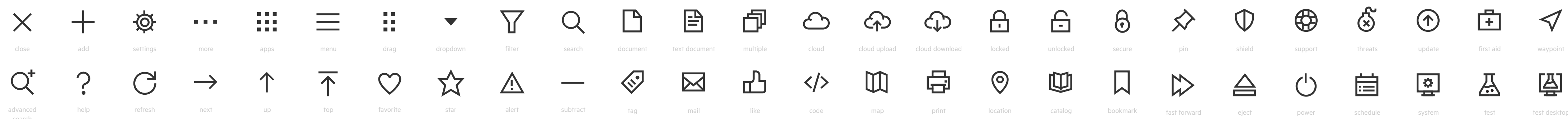
TOOLBAR

When editing rich text content for applications, the Toolbar provides an extensible set of actions contained in a slim bar.



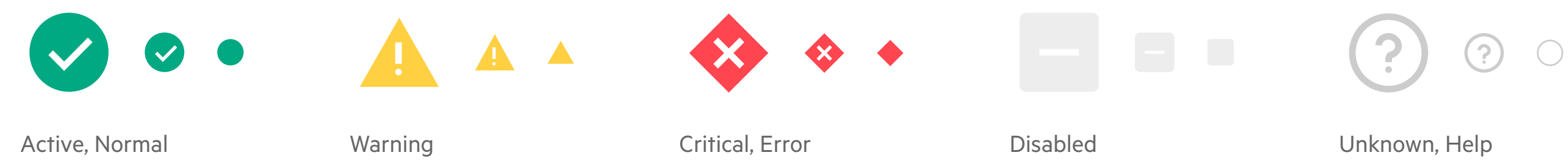
FUNCTIONAL ICONS

Fucntional icons are used to highlight core actions, visually express common controls, and provide within applications. Control icons have a larger hit area around them to work well on mobile platforms. To see the full set of icons visit, www.hpe.com/design/resources/icons



STATUS ICONS

Status icons come in multiple sizes for use in different contexts. They are differentiated both by color and by shape for accessibility.

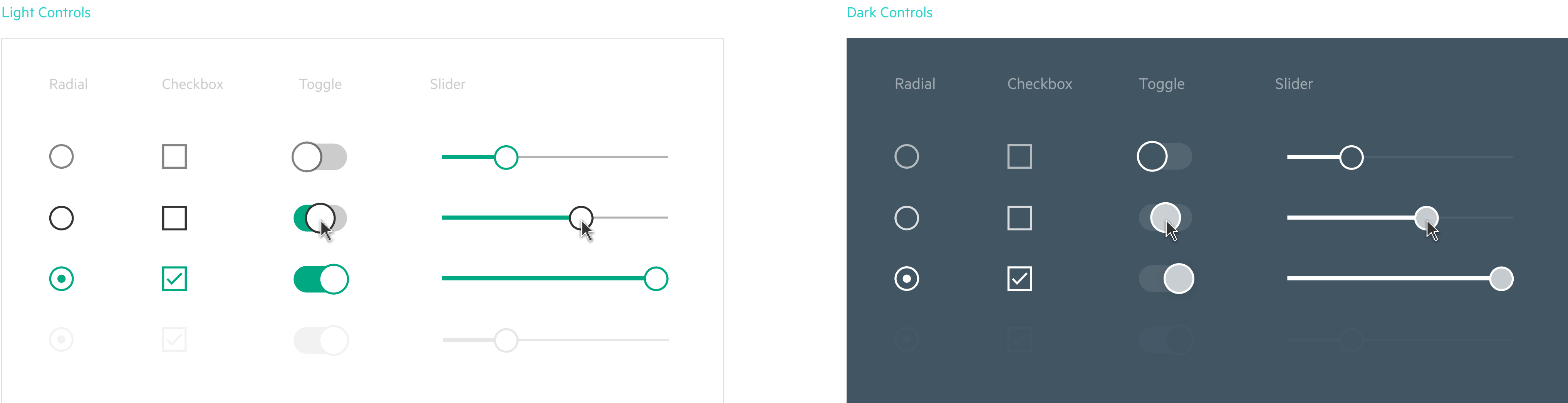


Hewlett Packard Enterprise General Sticker Sheet v 0.9.2

For more information, visit www.grommet.io/hpe/design

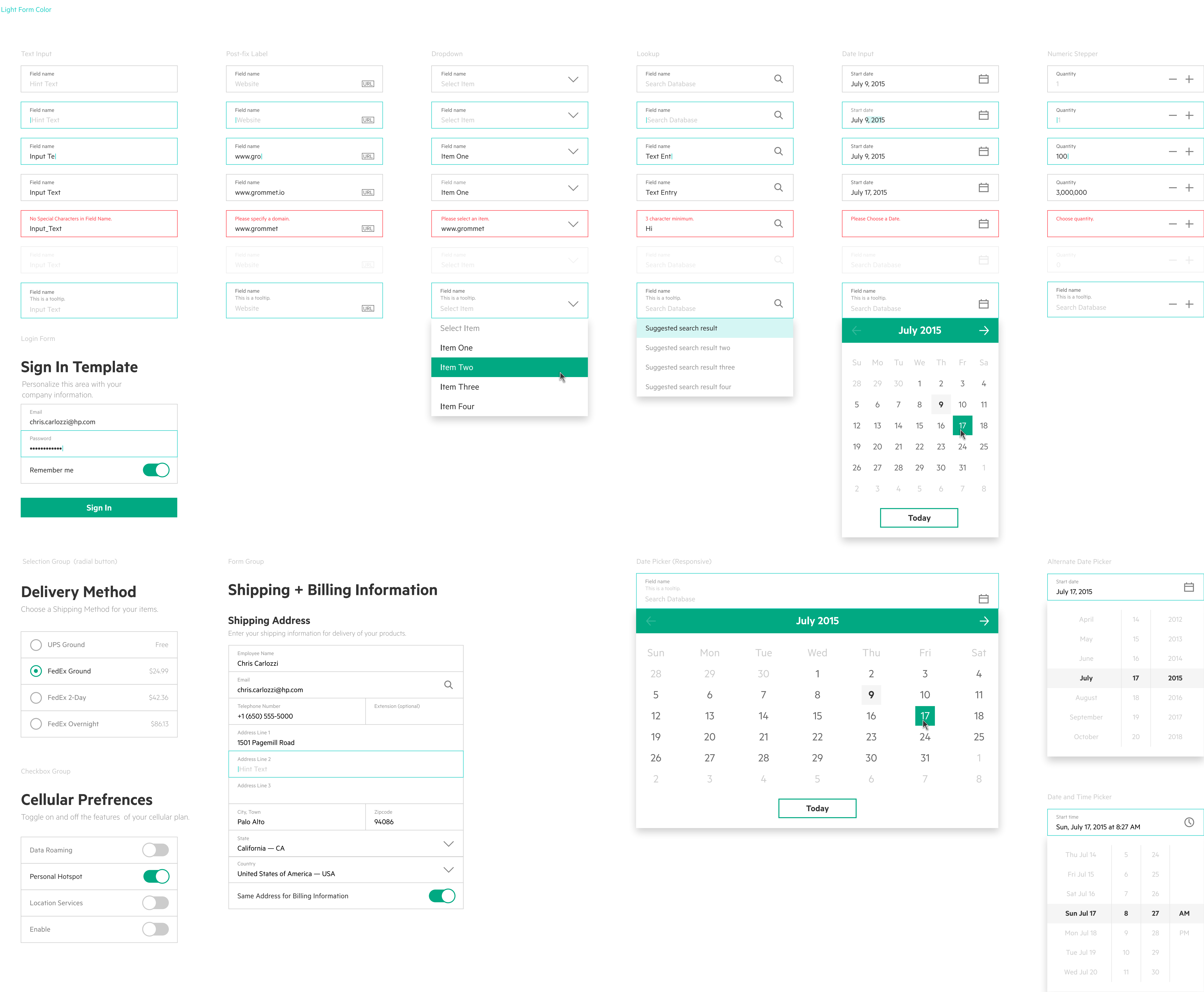
SWITCHES + SLIDERS

Switches are toggle element that switch between an Off and On state on tap or click.



INPUT FIELDS

A variety of Input Field types are used to help users communicate with our services.



IMAGES + MASKS

Images are used across applications to help descibe and support text and actions. There are many different ways to integrate images into your application. Below is o

