



BMW China

Design system

Component guide



With the increase in digitalization, BMW's internal team collaboration and asset management will have many problems such as product diversification and rapid iteration of versions that confuse design resources and management confusion, and repeated development of new project components causes waste of human resources. These problems urgently need an internal design specification system to provide support. Based on this, we initiated this design specification project.



Style 1

Gaming



With the increase in digitalization, BMW's internal team collaboration and asset management will have many problems such as product diversification and rapid iteration of versions that confuse design resources and management confusion, and repeated development of new project components causes waste of human resources. These problems urgently need an internal design specification system to provide support. Based on this, we initiated this design specification project.





Login

The login interface is a common interface for users to use the product. It is also a specific and typical scenario of interface design. We have standardized the login interface and controls.

Default

Normal state of the login interface.

Unselect

USER NAME



Please enter user name



PASSWORD



Please enter password



☐ Remember password

[Forget/Reset password](#)

Login

Select

USER NAME



bmw123 |



PASSWORD





☐ Remember password

[Forget/Reset password](#)

Login





Login

The login interface is a common interface for users to use the product. It is also a specific and typical scenario of interface design. We have standardized the login interface and controls.

Warning

Warning status of the login interface.

Incorrect password

USER NAME



bmw123



PASSWORD ● Incorrect password





☐ Remember password

[Forget/Reset password](#)

Login

User not registered

USER NAME

● User not registered



bmw123



PASSWORD



Please enter password



☐ Remember password

[Forget/Reset password](#)

Login





Login

The login interface is a common interface for users to use the product. It is also a specific and typical scenario of interface design. We have standardized the login interface and controls.

Result

Login result.

Success



LOGIN
SUCCESSFULLY

Unsuccess



LOGIN
UNSUCCESSFULLY

Network connection timed out

[Retry](#) ↻





Navigation

Navigation is an important part of any website, as a good navigation setup allows users to move around the site quickly and efficiently. Top navigation provides all the categories and functions of the website. Side navigation provides the multi-level structure of the website.

Steps

Steps is a navigation bar that guides users through the steps of a task.



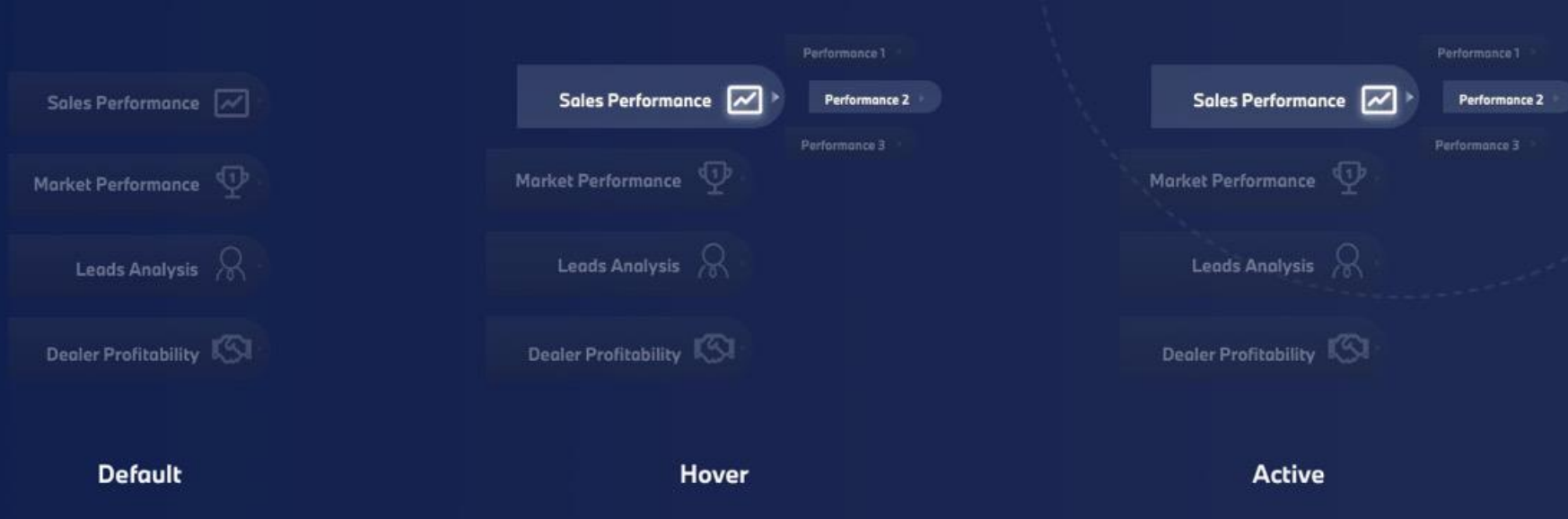


Navigation

Navigation is an important part of any website, as a good navigation setup allows users to move around the site quickly and efficiently. Top navigation provides all the categories and functions of the website. Side navigation provides the multi-level structure of the website.

V-navigation

Vertical menu with inline submenus.





Navigation is an important part of any website, as a good navigation setup allows users to move around the site quickly and efficiently. Top navigation provides all the categories and functions of the website. Side navigation provides the multi-level structure of the website.

Horizontal top navigation menu.

Hover



Navigation

Navigation is an important part of any website, as a good navigation setup allows users to move around the site quickly and efficiently. Top navigation provides all the categories and functions of the website. Side navigation provides the multi-level structure of the website.

Without falling

Default	...	All Categories ◀
Hover	...	All Categories ◀
Active	...	All Categories ▼
Disabled	...	All Categories ▼





Navigation

Navigation is an important part of any website, as a good navigation setup allows users to move around the site quickly and efficiently. Top navigation provides all the categories and functions of the website. Side navigation provides the multi-level structure of the website.

With falling

Default





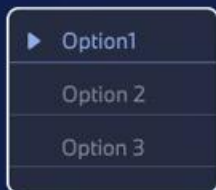
Navigation

Navigation is an important part of any website, as a good navigation setup allows users to move around the site quickly and efficiently. Top navigation provides all the categories and functions of the website. Side navigation provides the multi-level structure of the website.

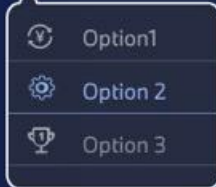
With falling

Hover

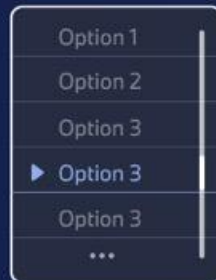
Button ▼



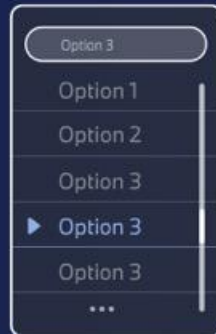
...



Button ▼



Button ▼





Navigation

Navigation is an important part of any website, as a good navigation setup allows users to move around the site quickly and efficiently. Top navigation provides all the categories and functions of the website. Side navigation provides the multi-level structure of the website.

Pagination

A long list can be divided into several pages using Pagination, and only one page will be loaded at a time.

Default



KPI



MAP



ALL

Hover



KPI



MAP



ALL

Active



KPI



MAP



ALL





Navigation

Navigation is an important part of any website, as a good navigation setup allows users to move around the site quickly and efficiently. Top navigation provides all the categories and functions of the website. Side navigation provides the multi-level structure of the website.

Breadcrumb

A breadcrumb displays the current location within a hierarchy. It allows going back to states higher up in the hierarchy.

Default	Home > Layer1 > Layer2 > Layer3
Hover	Home > Layer1 > Layer2 > Layer3
Active	Home > Layer1 > Layer2 > Layer3





Navigation

Navigation is an important part of any website, as a good navigation setup allows users to move around the site quickly and efficiently. Top navigation provides all the categories and functions of the website. Side navigation provides the multi-level structure of the website.

Affix

Wrap Affix around another component to make it stick the viewport.

 Overview	 Overview	 Overview	
 Ros Impact	 Ros Impact	 Ros Impact	
 Expense Impact	 Expense Impact	 Expense Impact	 Overview
 NV GP1 Deep Dive	 NV GP1 Deep Dive	 NV GP1 Deep Dive	 Overview
Default	Hover	Active	 Overview
			Default
			Hover
			Active





DataEntry

Data entry is a very important type of behavior in the user interface. We have standardized the design of various controls for data entry.

AutoComplete-Input

Autocomplete function of input field.

- 3425@163.com
- 3425@gmail.com
- 3425@qq.com
- 3425@126.com
- 3425@sina.com

Default

- 3425@163.com
- 3425@gmail.com
- 3425@qq.com
- 3425@126.com
- 3425@sina.com

Active

- 3425@163.com
- 3425@gmail.com
- 3425@qq.com
- 3425@126.com
- 3425@sina.com

Disabled

Hover





DataEntry

Data entry is a very important type of behavior in the user interface. We have standardized the design of various controls for data entry.

AutoComplete-Search

The suitable way to display data helps users quickly.

Option

Option 1

Option 2

Option 3

Option 3

Option 3

Default

Option

Option 1

Option 2

Option 3

Option 3

Option 3

Active

Option

Option 1

Option 2

Option 3

Option 3

Option 3

Hover

locked

Disabled





DataEntry

Data entry is a very important type of behavior in the user interface. We have standardized the design of various controls for data entry.

Checkbox

Used for selecting multiple values from several options.

☒ Select

☐ Unselect

☐ Hover

☒ Disable 01

☐ Disable 02

☒ Check all

☐ Option 1

☐ Option 2

☒ Option 3

☒ Check all

☒ Option 1

☒ Option 2

☒ Option 3

☐ Select

12 x 12





DataEntry

Data entry is a very important type of behavior in the user interface. We have standardized the design of various controls for data entry.

Cascader

Cascade selection box.

Shandong >

Option 2 >

Option 3 >

Option 4 >

Option 5 >

Default

Shandong >

Option 2 >

Option 3 >

Option 4 >

Option 5 >

Hover

Shandong >	Qingdao >	Laoshan
Option 2 >	Option 2 >	
Option 3 >		
Option 4 >		
Option 5 >		

Active





DataEntry

Data entry is a very important type of behavior in the user interface. We have standardized the design of various controls for data entry.

Input-1

A basic widget for getting the user input is a text field.





DataEntry

Data entry is a very important type of behavior in the user interface. We have standardized the design of various controls for data entry.

Input-2

A basic widget for getting the user input is a text field.

44

34

Active

26

Default

Hover

Disabled





DataEntry

Data entry is a very important type of behavior in the user interface. We have standardized the design of various controls for data entry.

InputNumber

When a numeric value needs to be provided.



Active

Default

Hover

Disabled



Large(42pt)

Medium(34pt)

Small(26pt)





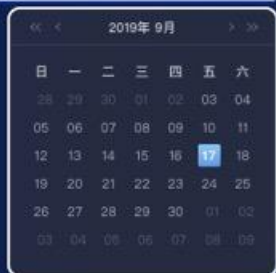
DataEntry

Data entry is a very important type of behavior in the user interface. We have standardized the design of various controls for data entry.

DatePicker

To select or input a date.

Please choose the date



Active

Please choose the date



Hover

Please choose the date



Default

Chosen date



Disabled

Please choose the date



Select(42pt)

Please choose the date



Select(34pt)

Please choose the date



Select(26pt)





DataEntry

Data entry is a very important type of behavior in the user interface. We have standardized the design of various controls for data entry.

DatePicker

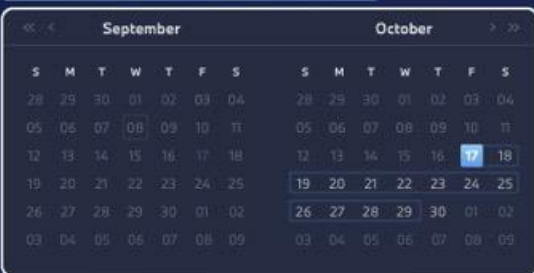
To select or input a date.

Start date → End date 



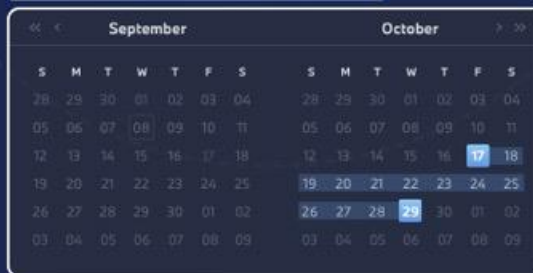
Hover

Start date → End date 



Select-start-date

Start date → End date 



Select-end-date





DataEntry

Data entry is a very important type of behavior in the user interface. We have standardized the design of various controls for data entry.

Radio & Switch & Slider

Used to select a single state from multiple options.

☒ Default

☐ Hover

☐ Active



Radio

☒ Default

☐ Hover

☐ Active



Switch



Slider

