

INTRODUCTION:

High Quality Responsive and Interactive Gambling Betting Site

Promotion and Landing Pages with member login and user profile

(NOT including Visual banners)

PRODUCT FEATURES

RWD Landing Page

- well-experienced gambling platform design
- Adapt to desktop(web), pad(tablets) and mobile devices
- Smoothly Responsive and Interactive

Product DESCRIPTION

This is made by well-experienced gambling platform designers.

The package is a RWD and Interactive Gambling Landing and Promotion site with flexible navigation and smoothly page animation.

You may easily replace the image or picture for your own needs and it will carry out your own product brand image.

It also has a user login and user profile light box available for you to do membership operations and many sections for you to introduce your games and your business advantages.

The most valuable feature is: it's a very user-friendly web design and it adapts to various devices(desktop,tablets and mobile) so you don't need to maintain two or more websites.

Package inclusion:

<HTML>

- **Home**
 - Flexible Navigation
 - Perfect Slider that available for both Static image and Video
 - User Login Lightbox
 -
- **Product Section (Interactive Hover Effects)**
 - Gambling products Interactive showcards:
 - Sportsbook, Live Casino, Lottery, Esports, Slot Games and Fishing Games.
 -
- **Advantage Section (Interactive Hover Effects)**
 - Introduce the advantage of your products or platform:
 - Various Hot Games, Cross-platform, Financial Management, Professional Website, Risk Management and Technical Supports
 -
- **Hot Games Section(Interactive Hover Effects)**
 - Introduce the hot games or products of your platform:
 - Game Picture / The third Party logo / Play
 -
- **Mobile APP Section(Interactive Hover Effects)**
 - Display and Introduce your APP/MOBILE product:

- APP picture area / Qr Code area / Install and setting guild STEPS wording area
- **About Us Section**(Interactive Hover Effects)
- Introduce your staff and crew or any special remarkable things
- Object picture area / text and wording area
-
- **Contact Us Section**
- Input box for both web and mobile/iPhone
-
- **Footer Section**(The third party logo/icon)
- GAMCARE / Gambiling License (ISLE of Man / PAGCOR) / NCPG
- Playtech / SaGaming / WM Casino/ BBIN / Evolution Gaming / GAMEPLAY / HABANERO
- VISA / MASTERCARD / NETELLER / SKRILL / Bitcoin / WeChat Pay / Alipay / Bank wire

<CSS>

CSS is independent for each function: for rests, layout styling, Static and video slider, page animation, fancy box, flexible navigation and media queries.

It will help you to do your own custom modification.

<javascript / jQuery>

JS is independent for each function: for rests, layout styling, Static and video slider, page animation, fancy box, flexible navigation and media queries.

It will help you to do your own custom modification.

<images>

All the images are well arranged and organized in the different section folders so you may find it easier to change your own image files.

FILES DESCRIPTION

2 html files (index.html / logged.html)

7 independent CSS files

Reset.css (for CSS reset)

Main.css (for main style and layout)

Slick.css / Silder.css (for Slider)

Queries.css (for different devices)

Aos.css / Aoseffects.css (for page animation)

Jquery.fancybox.css (for lightbox)

okayNav.css (for flexible navigation)

9 independent JS files

Script-contact.js(for contact us form to send via emial)

Script-scroll.js (for page scrolling)

Slick.min.js / Script-slider.js (for slider)

Aos.js / Script-aos.js (for page animation)

Jquery.fancybox.js (for lightbox)

jquery.okayNav.js (for flexible navigation)

Jquery-3.4.1.min.js (for JQuery)

How to use slider class for static images and video:

```
<!--SLIDER START-->
<section class="main-slider" id="home">
  <div class="item image">
    <span class="loading">Loading...</span>
    <figure>
      <div class="slide-image slide-media static1">
        <img data-lazy="./images/slider/sliderbg01.jpg"
              class="image-entity" />
      </div>
    </figure>
  </div>
  <div class="item vimeo" data-video-start="0">
    <iframe class="embed-player slide-media"
            src="https://player.vimeo.com/video/22517043?api=1&byline=1&portrait=0"
            allowfullscreen>
    </iframe>
  </div>
</section>
```

Image slide: use class: [image] and in the tag <figure> use [slide-image] and [static1] classes.

Embed video: use class [vimeo] and in the tag <iframe> use [embed-player] class.

ALL files:



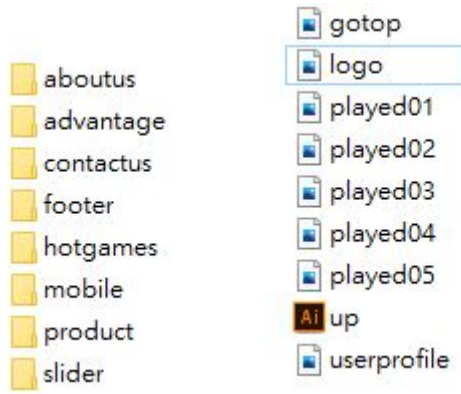
CSS: independent for each function



JS: independent for each function



IMAGES:All required images and photos are well arranged and organized in the different section folders



Thank you so much for your purchase , have a nice day :)