Ширина макета – 1900px. <http://prntscr.com/kxhlta>

Ширина белого контейнера – 1294px <http://prntscr.com/kxhlg1>

Цвет фона: #ebf0f5 <http://prntscr.com/kxhmft>

Ширина контейнера текста – 850px <http://prntscr.com/kxhmvr>

Шрифт: Avenir (шрифт платный, используйте Open Sans c fonts.google.com)

Цвет шрифта (основной): #646464

Цвет горизонтальных границ: #e5e5e5 <http://prntscr.com/kxhtob>

Размер отступов и полей – на глаз. Рекомендую использовать расширение PerfectPixel by WellDoneCode в Chrome для наложения полупрозрачного дизайна поверх разрабатываемой страницы.

|  |  |
| --- | --- |
| Текст | Свойства |
| Lorem ipsum dolor sit amet elit espilicit | Размер шрифта 50px, цвет #646464 |
| Get familiar with all the background stuff that tells you how EfficienSea2 will be the first xx that truly succeed with real-life implementation of … Global standards and world leading partners is key | Размер шрифта 20px |
| Facts | Размер шрифта 26px,  Цвет фона блока #ebf5f5 |
| EfficienSea2 runs from May 2015 to April 2018, 36 months duration all together. | Размер шрифта 16px |
| The budget is 11.5 million euros of which 9.8 million euros is granted from The European Union’s Horizon 2020 Research and Innovation Programme under Grant Agreement No. 636339. |  |
| The total amount of man months is 1164 distributed among EfficienSea2’s 32 partners. |  |
| Aim: Getting connected | Размер шрифта 26px |
| **The overall aim of the EfficienSea2 project is to create and implement innovative and smart solutions for efficient, safe and sustainable traffic at sea through improved connectivity for ships.** | Размер шрифта 16px |
| **Today, information exchange between ships and shore is unstable, costly and marked by old technology and non-standardised solutions. This increases the risk of accidents, inefficiency and administrative burdens. Also, incentives to comply with emission regulations are limited, which adversely impacts the environment. The need for operational solutions in the maritime domain is significant.** |  |
| **EfficienSea2 develops the essential solutions that are the prerequisites for taking e-Navigation from testbeds to real-life implementation.** |  |
| Dive into the EfﬁcienSea2 solutions | Цвет #3075b8, размер шрифта 16px, font-weight 800 |
| EfficienSea2 is a demonstrator in the Arctic and Baltic Sea and the first generation of a coherent e-Navigation solution. Through global collaboration, use of open source software and an explicit aim for standardised solutions, Efficiensea2 is paving the way for a global roll out of e-Navigation. | Размер шрифта 26px, цвет #f7862a |
| Challenges | Размер шрифта 26px |
| Повторяются выделенные абзацы |  |
| Standardisation | Размер шрифта 26px |
| Повторяются выделенные абзацы |  |
| See what the press says about EfﬁcienSea2 | Цвет #3075b8, размер шрифта 16px, font-weight 800 |
| Find our EfﬁcienSea2 promotional material here | Цвет #3075b8, размер шрифта 16px, font-weight 800 |