Infographics by Albert Cook

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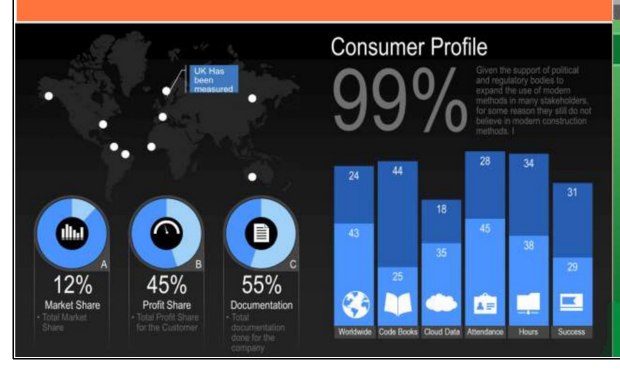
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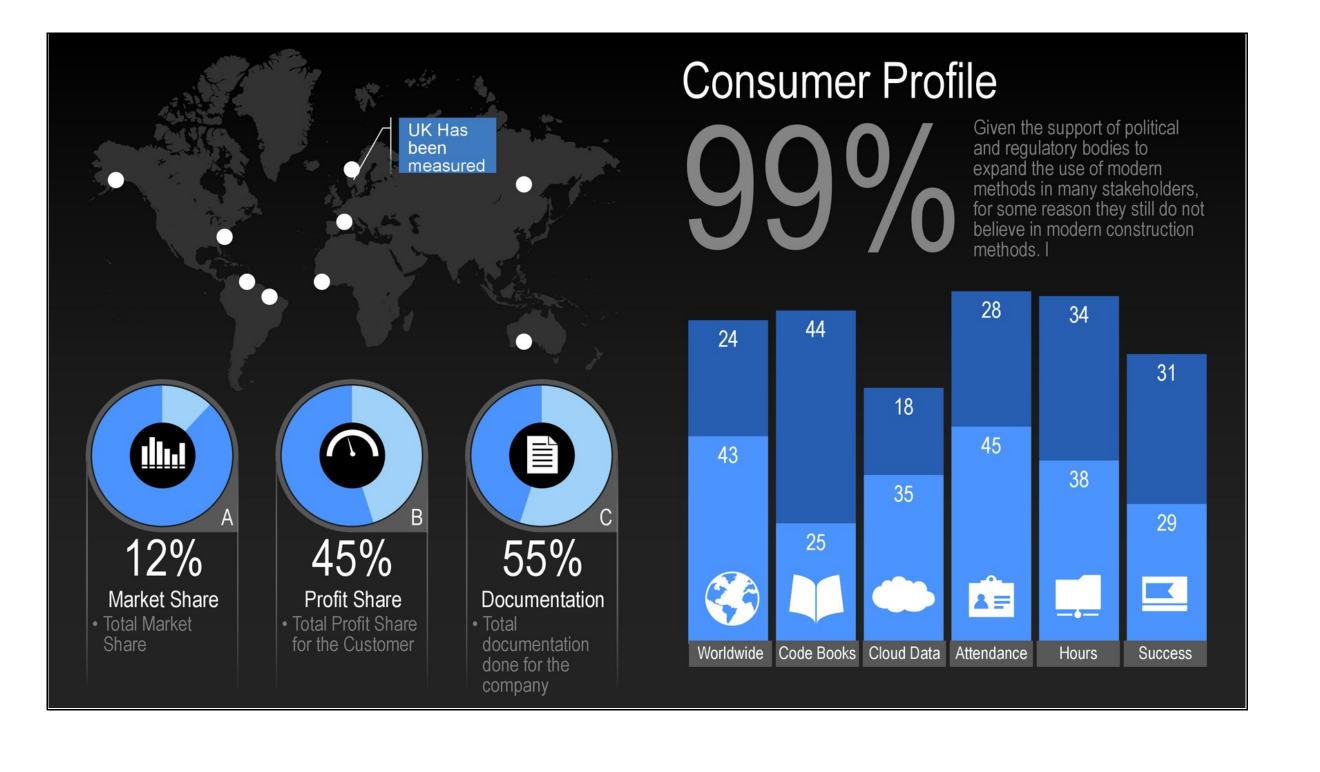


Consumer Profile Infographics



Consumer Profile Infographics





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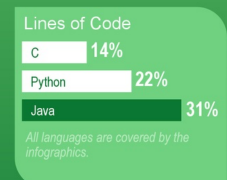
Consumer Profile Infographics



4,368,723

A consulting company is a team that has members with different skills. Must be a consulting company for the project manager, architect, civil engineering, geodesy, mechanical and electrical engineering, as well as landscaping engineer. The project manager must manage the project work and ensure that the project is completed on time. The engineer must create a unique and better design to show the client.

Proof...













Details

The selected contractor will begin to participate in the preliminary contracting process as an independent but independent construction expert. This process helps the expert to develop an innovative and economical design. Practical skills are necessary to ensure that the project is completed on time and to guarantee the quality and cost of the materials. Contractors should minimize delays if the date

How selective offers, participation in the company's bid or elections meet specific criteria for criteria such as financial position,

experience, capacity and efficiency. The price and quality are important elements in the auction. This method is always used in a complex project, because the contractor can develop any interesting and unique plan.

Construction industry: one of the largest industries facing many challenges, such as prequalification, bidding and selection of contractors. This is due to the fact that the selection criteria will be effective in building construction projects. The contractor selection process cannot be achieved if the prequalification criteria for the tender and the bidding process will not be associated with the implementation of the project in terms of time, cost, quality and customer satisfaction. The different types of projects and objectives must have a different relationship for each selection criterion.

The purpose of selecting a good contractor: the contractor to determine the prequalification criteria and the bidding criteria and procedures bids. Other objectives also determine how the initial qualification of the contractor, the bid criteria and the bidding procedures

affect the project. The objective of this selection criteria is to qualify for an effective contractor test, examine the contractor's bidding criteria, examine the contractor's effective procedures and the path to the contractor's prequalification criteria, the criteria for the bidding procedures and the tenders affect the efficiency of the project.

Financial considerations are related to the financial sustainability of the contractors. Also, consider contacting and making arrangements with the bank. The past performance is above the schedule and exceeded the previous costs and failures of previous projects. The good contractor never had any failure to complete the projects. The good contractor also has a good relationship with the owner or customers. Technical capacity is related to technical experience, equipment and equipment, as well as experience. The experience and the materials used to complete the project are used. Management skills: the quality of previous work and how the contractor runs the time to complete the project, the contractor to control costs, the contractor directs a business management organization.

Because the construction industry is very large, the industry not only assigns structures as products, but also creates millions of jobs around the world, thus affecting the nation's economy. Although the construction industry has greatly expanded the country's GDP, there are many failures in the construction industry that negatively affect the economy, or rather the postponement of the expected positive impact. These failures mainly due to large investments in the project, then the project becomes a big failure, and there are many reasons for the failure of the project, and most of these failures tend to become a burden for developers or investors, as well as for the economy as a whole, and since these projects have become more expensive. In some cases, the project budget is four times greater than the initial projected budget. These projects have a significant expansion on the planned completion date, which delays the expected cash inflows from this particular source. For example, the Scottish Parliament is being built, one of the biggest failures in the century, although the project does not take only extended for a period of three years to complete, compared to extending the duration of 8 years of the power plant in Finland, the budget was increased by 700% of the original budget.

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