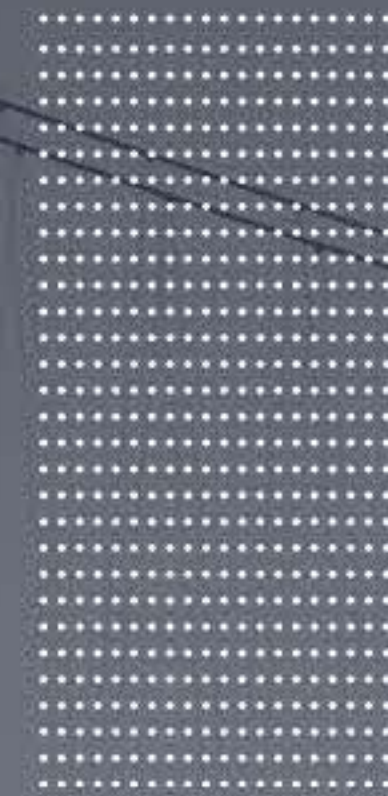


CorpLine[®] Dynamic Solutions



Global - Turkey
project development, quotation, maintenance, consultancy
International cloud computing partner  Google Cloud

Solution Detection Guide



What is Solution Detection?

The disruptions, errors and other negative things that businesses experience in their operation are called "problems". At the same time, any stage with lower performance that could work better and more efficiently is also considered a "problem". Every action, development, modification and commissioning to solve these problems is called a "solution". It is the whole of activities that eliminate problems and make the business work better, provide higher income, and do more work in a shorter time.

The most critical stage of the solutions produced is the stage of identifying the problems. If you can identify the problems accurately and completely, it will be possible for you to develop the most accurate solutions. However, if you have had problems in problem detection, if you have made wrong or incomplete determinations, all the solutions you have developed will not make any positive progress.

You have to make the right detections for the right solutions.



Corpline® Dynamic Solutions

 **HOSTINGER** Partner

Global - Turkey
Project Development, Consulting, Infrastructure, Cloud Services
Microsoft | Oracle | SAP | Salesforce | Google Cloud




What Should You Do for Correct Solution Detection?

- **Observe:** The first thing you need to do for your company, project or any development is to learn the dynamics. You have to observe the operation to find out what is a problem and what is not going to increase productivity. This period may vary from a few days to a few weeks, depending on the volume of work and project.
- **List Issues:** List the problems you have identified in a clear and understandable way. Support with codes, images and detailed explanations. This structure, which you have created as a result of observations, will show you every step that needs to be intervened. Remember that to develop solutions, you must pinpoint the problems precisely and completely.
- **Plan a Solution:** LNow you are ready to create a solution. Check your lists and develop methods to eliminate problems. These can be software, improvements, trainings or revisions.



Corpline® Dynamic Solutions

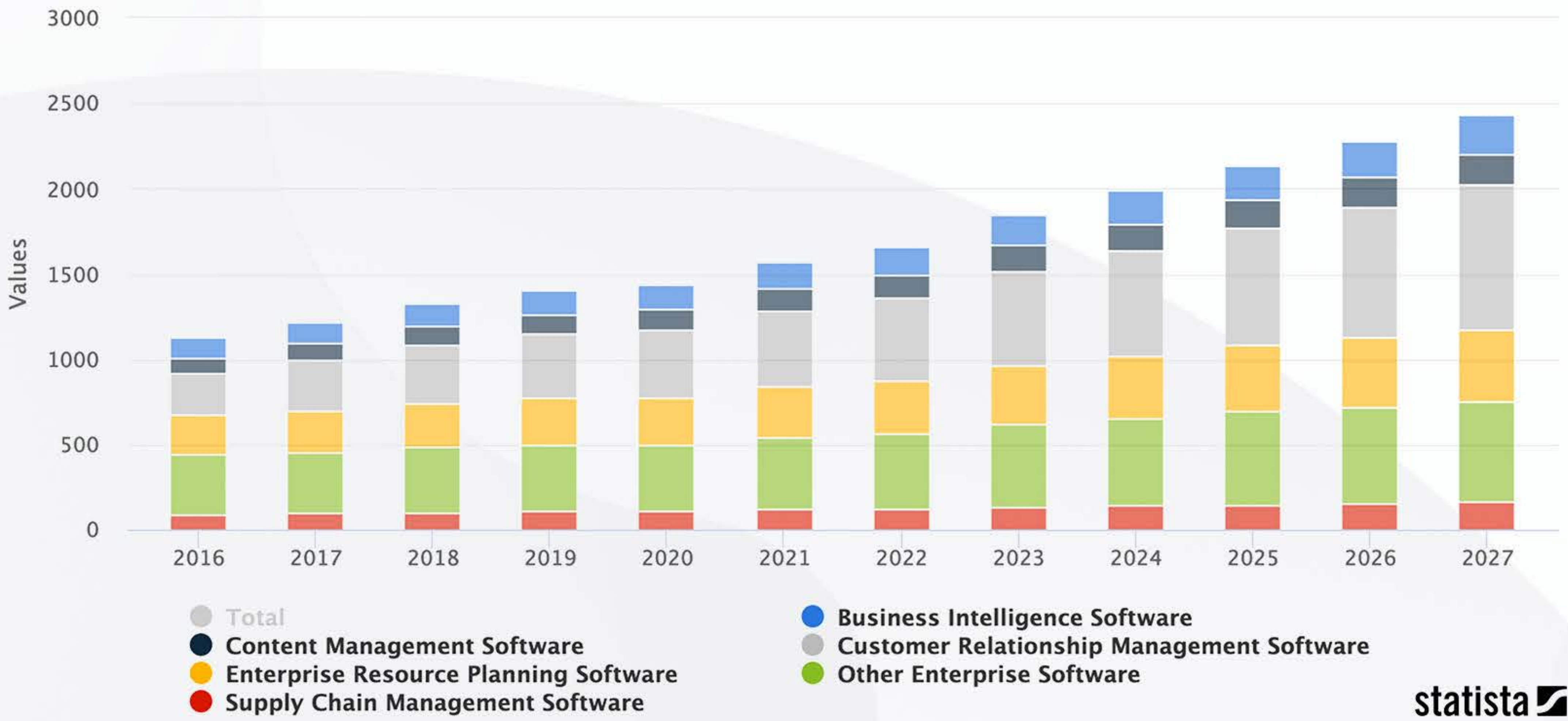
 **HOSTINGER** Partner

Global - Turkey
Global Development, Analytics, Infrastructure, Cloud Security
www.corpline.com.tr | 



Distribution of Software Solutions by Sectoral Use

You can see the distribution of software solutions offered to individuals and institutions around the world according to their groups in the graphic below. This also shows where the problems are consolidated.



statista

Corpline® Dynamic Solutions



Points to Consider While Developing Solutions



for Individual Developers and Small Businesses

Time Management --> Budget Management --> Future Planning --> Targeting According to Project Goals --> Increasing Efficiency Step by Step

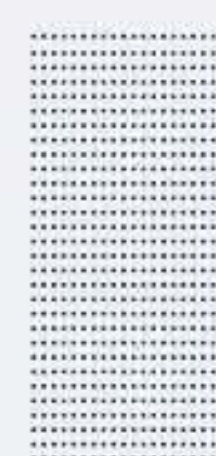


for Corporate Businesses and Voluminous Projects

Benefit Analysis --> Productivity Improvement Methods --> Annual Business Goals --> ROI Analysis --> Conversion Management --> Result Targeting

*** Note that this guide contains limited information. Remember that your developing process should be much more complex and professional. Many leading companies apply to expert teams for the management of these processes. You can contact the CorpLine® Support Team to get information about your processes!

CorpLine® Dynamic Solutions

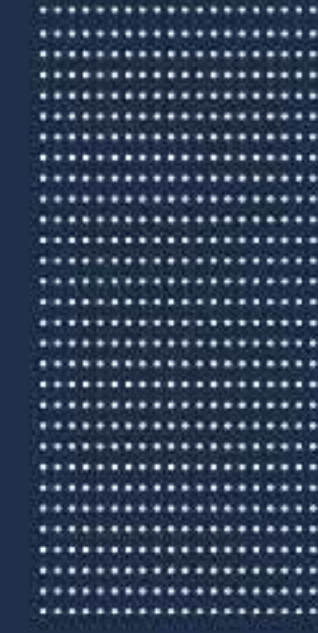


HOSTINGER Partner

Global - Turkey
Project Development, Consulting, Infrastructure, Cloud Security
www.corpline.com.tr



CorpLine® Dynamic Solutions



 **HOSTINGER** Partner

Global - Turkey
project development, quotation, maintenance, consultancy
International cloud computing partner  Google Cloud

