

CorpLine® Dynamic Solutions



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

Augmented Reality Field Inspection Guide



What is Augmented Reality (AR) Technology?

Augmented reality is the name given to elements created by adding virtual elements to users' real-time views. Unlike virtual reality, the user's view is not detached from the real-time space. Continues to see all objects and objects in the field of view. But in addition to these, it blends the virtual elements offered by the software with the real view.

The biggest advantage is that users can have control over the programs with their own perspective and limbs without the need for additional hardware.

We foresee that the use of augmented reality technologies in many different fields will become standard in the coming years. We think that we can carry everything we can view on computer screens with us at any time with smart augmented reality devices. It is simulated that the current application market will grow exponentially by 2030.



How Augmented Reality Revolutionizes Field Inspection?

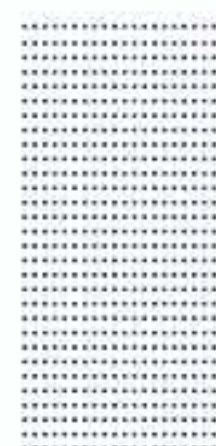
Simultaneous Viewing: Project metrics and objects are brought over real images thanks to augmented reality. Conflict analysis can be done instantly. The project, which is still in the design phase, can be examined as if it were finished.

Real-Time Data Processing: Received images and notifications can be added to your existing data instantly. There is no need for a separate data entry process for your field control process. During the field inspection, the necessary entries are completed exactly where they should be.

Quick Coordination Between Teams: Detected problems and solution suggestions can be shared instantly with other units. Image and sound can be transferred. With fast coordination, problems are detected immediately and the most accurate solution is processed. Moreover, all these processes are recorded.



CorpLine® Dynamic Solutions



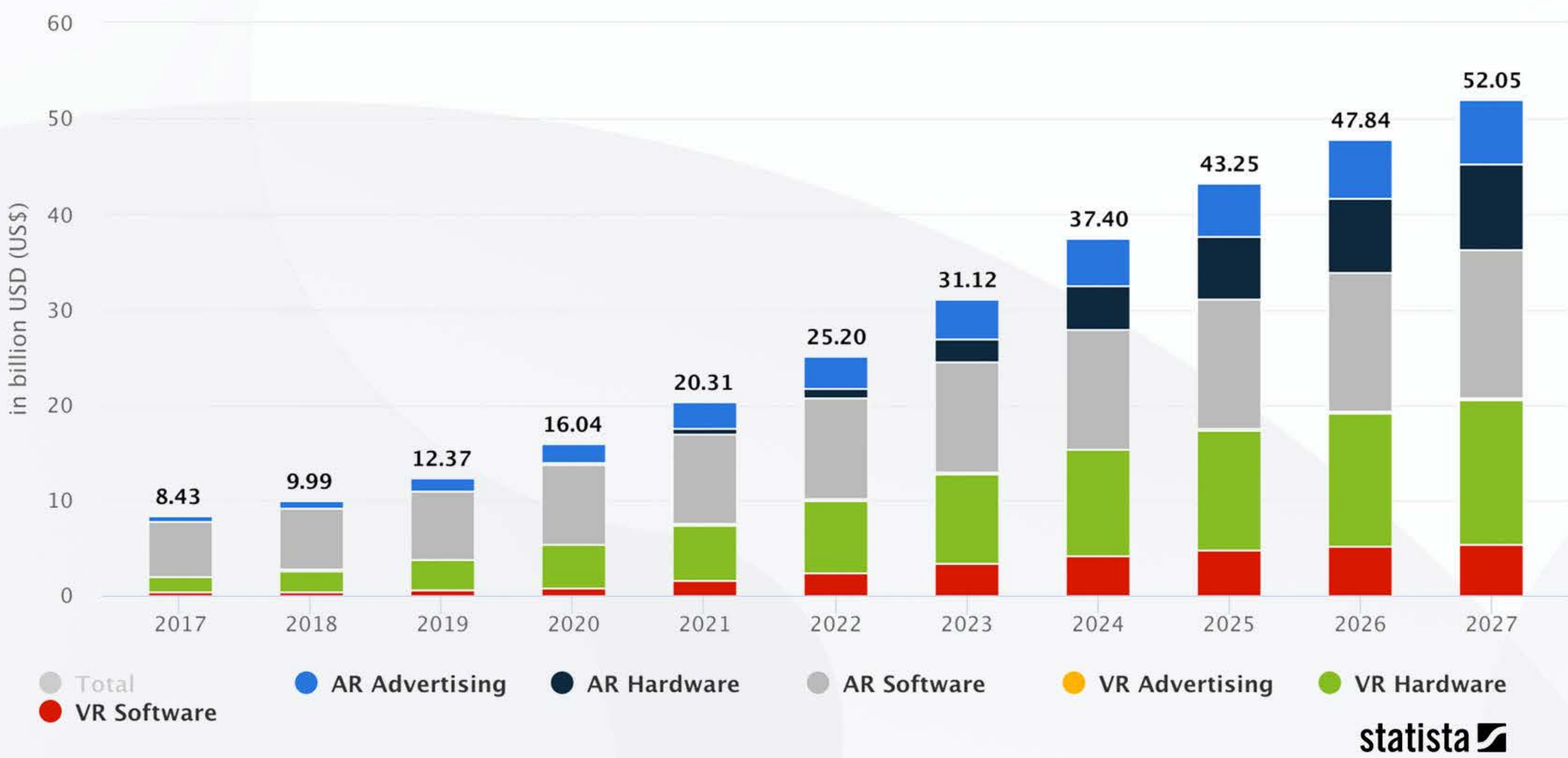
HOSTINGER Partner

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



VR&AR Technology Market Size Worldwide

In 2023, the VR&AR ecosystem (except for integrated systems) alone is expected to reach \$30 Billion+ in volume. According to projections, this figure will exceed \$50 Billion+ by 2027.



How Can You Get Involved In The AR Market?



for Individual Developers and Small Businesses

Concentrate on augmented reality applications that require minimal equipment and integrate with mobile systems. Get high benefits at low cost.



for Corporate Businesses and Voluminous Projects

Analyze your business-intensive processes and organize them with augmented reality. Go digital with technology while reducing costs.

*** 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!

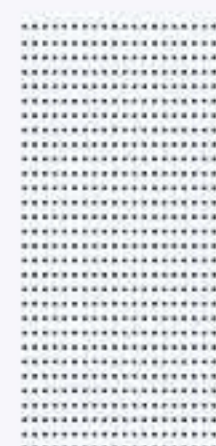


Where Are We? All Around the World!

CorpLine® services have the capacity to reach billions of people around the world. Advanced solutions are developed with a philosophy based on internet technologies. Progress continues with our customer portfolio from different sectors. We have references from 8 different countries, for now... Remember; we are actually all over the world!

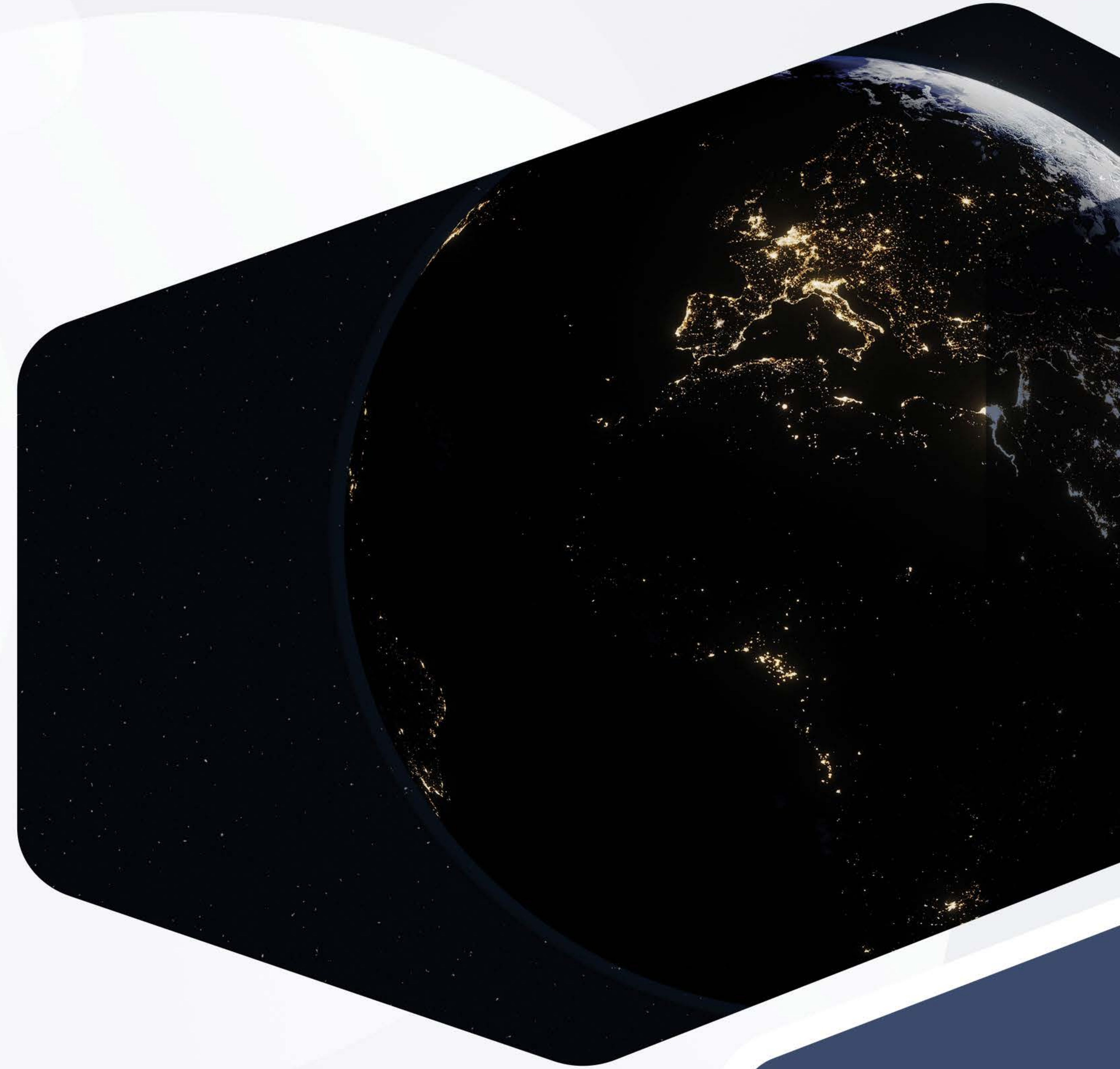


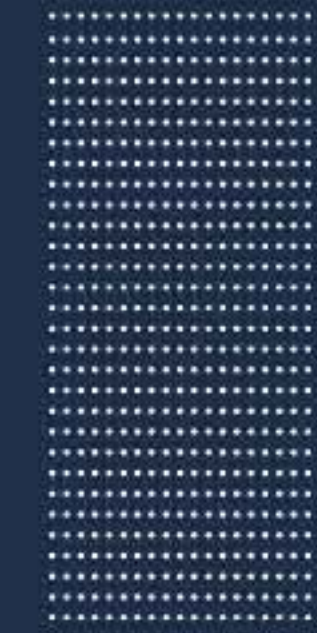
CorpLine® Dynamic Solutions



HOSTINGER Partner

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





CorpLine® Dynamic Solutions



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

