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CLOUD SECURITY

We assist you in your Digital Transformation projects, both with the evaluation of existing systems and with the development of new ones, as well as designing from scratch the security architecture of cloud projects.

We help define the most appropriate cyber-security strategy when implementing business solutions in the cloud, both designing robust architectures, technically verifying applications and services, managing risks, and even monitoring security events in real time.

GO TO WEBSITE

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CLOUD SECURITY CONSULTING

We help define the most appropriate strategy when implementing business solutions in the cloud, from a security point of view.

3

CLOUD ARCHITECTURE

We assist both in the design of a secure architecture and in the verification of existing implementations, optimizing the security components of each Cloud Service Provider. We manage the implementation of each solution focusing on all aspects of security.

5

SECURITY IN CLOUD APPLICATIONS

Using our own methodologies, we help guarantee that the development of applications is carried out in a safe way. We create specific methodologies for both Waterfall and Agile that include, among others, project initiation documents, secure development guides in different programming languages, static and dynamic review of source code, penetration test.

7

CLOUD PENETRATION TESTING

We verify the safety of the installed systems by means of specific penetration tests for the cloud in the modalities required by the client (Black Box, White Box, Grey Box) and with the necessary depth (Low Hanging Fruit, Vulnerability Assessment, Penetration Test).

2

CLOUD COMPLIANCE & RISK ASSESSMENT

We assist both in the design of a secure architecture and in the verification of existing implementations, optimizing the security components of each Cloud Service Provider. We manage the implementation of each solution focusing on all aspects of security.

4

BUSINESS CONTINUITY ON CLOUD

Through international standards such as ISO 23301 or BS 25999, we help to identify risks and propose corrective measures that guarantee the continuity of business processes, given that implementation in the cloud by itself does not guarantee business continuity.

6

SOC ON CLOUD

It allows the implementation of a virtual Security Operation Center on the cloud infrastructure, constantly monitoring security events and handling incidents. This is done through the implementation and management of a SIEM, with its own characteristics for systems in the cloud.

8

TRAINING AND AWARENESS

With our awareness and training services, we help both users and administrators have full knowledge of the threats they are exposed to, minimizing the risks of cybersecurity. In this way, and with adequate training, human firewalls become an integral part of the security superstructure.