

CIS Controls Gap Assessment

Establishing cyber security in an information system cannot be achieved solely and only with security components. In order to establish cyber security with an integrated perspective in the information system infrastructure, necessary controls and measures must be taken in all components in the people, process and technology axis.

The CIS Controls™ are a prioritized set of actions that collectively form a defense-in-depth set of best practices that mitigate the most common attacks against systems and networks. The CIS Controls are developed by a community of IT experts who apply their frst-hand experience as cyber defenders to create these globally accepted security best practices.

The CIS Controls [™] are designed to be applied to organizations of all sizes. Our consultants will provide the most suitable solution for the relevant controls in line with the scale, industry and business dynamics of your organization.



Implementation Group 1

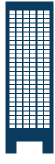
An organization with limited resources and cybersecurity expertise available to implement Sub-Controls



Implementation Group 2

An organization with moderate resources and cybersecurity expertise to implement Sub-Controls





Implementation Group 3

A mature organization with gisnificant resources and cybersecurity experience to allocate to Sub-Controls

Why you should choose Barikat?

Barikat has been established in 2008 and since then keened on only solving cyber security challenges. Enhancement and sustainment of customer's cyber security maturity level is the main focus of Barikat and provides the best professional solutions to the current security problems based on worldwide known methodologies and practices.

Barikat holds out its cyber security experience, professionalism, and reliability with respect to the auditing, consultation, architecture, and integration of leading cyber security solutions.

Barikat offers many professional services to create a solid security posture by covering the organization's gaps or enhancing existing team's capabilities and delivers state-of-the-art cloud, managed and SOC services from its authorized Cyber Security Monitoring Center certified with ISO 9001, ISO 20000 and ISO 27001.

In addition to applied solutions, R&D team sets sight on technologies and methodologies needed to raise cyber security level, develop products and services for future needs.

Besides its technical competence, Barikat holds "National Secret" and "NATO Secret" Level Security Clearance Certificates and assures that all team members have assessed reliability which approved by Republic of Turkey Ministry of National Defence.

In today's continuously developing world, organizations require a wide range of training to create and enhance their cyber security workforce. Barikat Academy provides training for such organizations and helps them create a top-notch Security Operation Center (SOC).

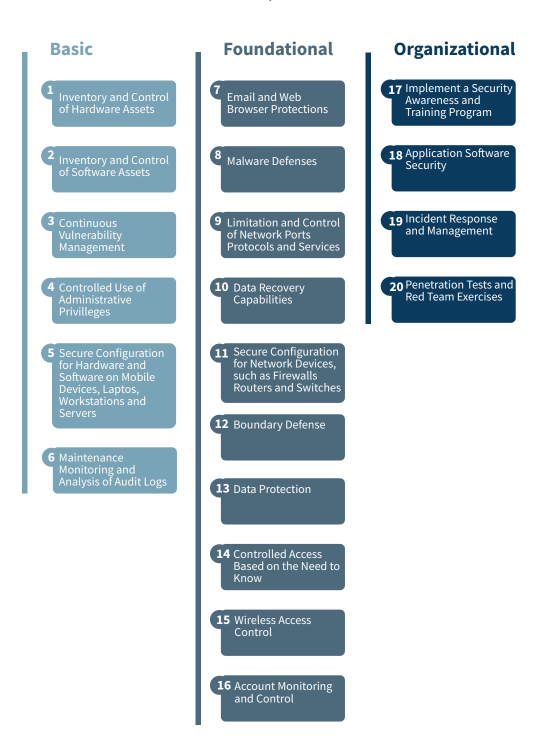




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The CIS Controls [™] consists of 20 main topics. These,



With The CIS Controls ™ assessment service, you can see the cyber resilience of your organization in a wide perspective,

You can decide which issues you should prioritize in your short, medium and long term plans and use them as input to your routine risk assessments.