



Sekom Joins Red Hat Partner Practice Accelerator Program

Istanbul 18 January 2024 – Sekom, leading system integrator and Red Hat Premier Business Partner, today announced that it has joined the Red Hat Partner Practice Accelerator Program in Turkey. As a partner in the Red Hat Partner Practice Accelerator Program, Sekom has demonstrated a commitment to delivering successful customer outcomes using Red Hat technologies and services within the commercial sector.

Sekom offers high-level solutions for corporations, drawing on its extensive experience as a proficient Red Hat Premier Business Partner. The consulting unit at Sekom provides expert consulting, maintenance and support services for <u>Red Hat</u> <u>Enterprise Linux</u>, <u>Red Hat Ansible Automation Platform and Red Hat OpenShift</u>.

Red Hat Partner Practice Accelerator Program enables partners to play a leading role at each stage of the customer journey and provide impactful results for customers using industry-leading solutions like <u>Red Hat Ansible Automation Platform</u> and <u>Red Hat OpenShift</u>. Red Hat assesses participating partners' readiness to deliver critical services and solutions related to automation and application modernization, validating that partners are able to successfully architect, implement and configure tailored solutions for commercial customers.

Red Hat Partner Practice Accelerator Program is part of the company's evolving partner engagement model to implement a standardized, globally-unified approach to collaboration. With new partner modules and programs like Red Hat Partner Practice Accelerator Program, partners can benefit from simplified paths to co-create, innovate and deliver solutions and services to support customers on their hybrid cloud journeys.

Supporting Quotes

Laurie Fontaine, senior director, Global Commercial Partner Ecosystem, Red Hat

"As Red Hat continues to evolve and improve the partner experience, we are committed to helping partners build critical skills and services that can fuel real business outcomes for customers. We are pleased to collaborate with Sekom as part of the Red Hat Partner Practice Accelerator Program to guide customers within the commercial segment in shaping and achieving their digital transformation goals using industry-leading open source solutions and validated services."

"Burak Şahin, Assistant General Manager at Sekom:

"We are thrilled to be selected to participate in the Red Hat Partner Practice Accelerator Program, and proudly the first partner to be selected in Turkey. Through this innovative program, Sekom aims to elevate our services to the next level, aspiring to become our customers' first choice for their open-source projects."

- Learn more about Red Hat Partners
- Read more about Red Hat Partner Connect

Sekom, established in 1992, is a digital transformation integrator that is focused on the satisfaction of its customers and employees, and is recognized as an expert, established, and reliable entity. In its early days, when communication technologies were in their infancy, Sekom chose communication as its initial area of expertise. Over time, Sekom has not only deepened its expertise in communication but also expanded into various other fields within the information technology sector, such as cloud computing, integrated communication, video, and data centers. With offices in Ankara, Istanbul, Izmir, and Adana, Sekom addresses the unique needs of Service Providers, Public, Defense, and Corporate markets comprehensively, including consultancy, project management, and operational support. Since 2012, Sekom has been in a strategic partnership with Soitron, a leading system integrator in Slovakia. Through this strategic partnership between Sekom and Soitron, there is collaboration and synergy in services, product development, software, and expertise among the two companies.

For more information, please visit www.sekom.com.tr or contact us at info@sekom.com.tr. Connect with us on LinkedIn.

Media Contact: Zeynep Yaylalı Sekom +90 533 5291635 zeynep.yaylali@sekom.com.tr