IBM Security Expert Labs for QRadar

Let IBM Security Expert Labs technical and domain subject matter experts help you deploy your security intelligence platform or optimize your existing IBM Security QRadar® solution.

Reduce Time to Deployment, Decrease Risk and Gain Rapid ROI

Get paired with a trusted advisor who has the expertise to help your organization execute on its objectives with security intelligence and threat management. The Security Expert Labs team can help accelerate the business, technical and skills development of IBM Security QRadar clients.

Our Service Offerings



Getting Started Services

Our team can help you accelerate deployment or migrate from your current system in order to provide a nextgeneration security intelligence platform using our well-defined strategies.



Optimizing Security Intelligence

Let us provide a comprehensive technical and operational review of your QRadar environment, make recommendations, suggest improvements and assist with tuning.



Expanding Security Intelligence

Engage our expert resources to help define goals for improving your deployment, whether you are automating threat detection, migrating to the cloud or updating your hardware.



Consultant on Demand

Get time with a consultant for anything related to QRadar. Pair with a QRadar subject matter expert to achieve your top goals, align with your use cases and educate your team.

Why Security Expert Labs?

Flexible Options

We can provide expert coverage for varying project needs including customer specific compliance, deployment reviews, architecture advice and optimization assistance.

Time to Value

Our team helps customers deploy faster, smarter and with more agility, so that you encounter fewer challenges and achieve product value more quickly.

Education and Support

In addition to providing hands on help with deployment or product expansion, we can also educate and support your team to help you achieve self-sufficiency.

Contact your QRadar account manager or email <u>sel@us.ibm.com</u>today!

