

# Which is the right mainframe security workshop for you?

The IBM Mainframe Security Workshops provide multi-level evaluations to help ensure the security of your mainframe.

The workshops help your team prioritize your mainframe security checklist. We'll determine your organization's risk factors, review your existing security approach, identify vulnerabilities, and provide recommendations... and there's no fee.

**Basic or Advanced?**  
The next page can help you decide.

[Register your team today](#)

# Basic Workshop

The Basic Workshop is for growing organizations where reliance on the mainframe is maturing; organizations concerned they may not have implemented the best security framework during their rapid growth. This workshop includes the completion of a guided self-assessment tool, expert scoring, a thorough discussion of the results, and requires no fee. After completing the workshop, you should have a better understanding of your Z System framework and be aware of better ways to protect it.

**Your Organization's Status:** Mainframe security posture has not been adequately addressed or is growing, changing, e.g., adding Linux.

**Key Participants:** At least one business and one technical leader, who understand your security program and have authority to approve next steps.

**Typical Time Frame:** ½-day

**In Person?** Y\*

**Deliverables:** Guided self-assessment, completed scorecard, summary of results, discussion, and recommendations (PPT.)

# Advanced Workshop

The Advanced Workshop, a half-day, no fee engagement is led by an IBM Mainframe Security SME who walks your domain experts through a discussion of six essential security controls—program, intelligence, people, data, applications and infrastructure—to help you understand where your approach may be deficient.

**Your Organization's Status:** Large, complex enterprise. Most often has implemented and nurtured a mature Z Security framework.

**Key Participants:** Typically, CISO or Director of Security, Security Architect, Technical Support Manager, and/or Applications Manager

**Typical Time Frame:** ½-day

**In Person?** Y\*

**Deliverables:** IBM Z Security Architect introduces six essential security controls; gathers baseline information: vision and current state of your security program; for each control, maps existing solutions and processes to gauge maturity; and provides summary of results, discussion, and recommendations (PPT.)

\*Only in person if compliant with current IBM and the customer's employee and public health guidelines.