

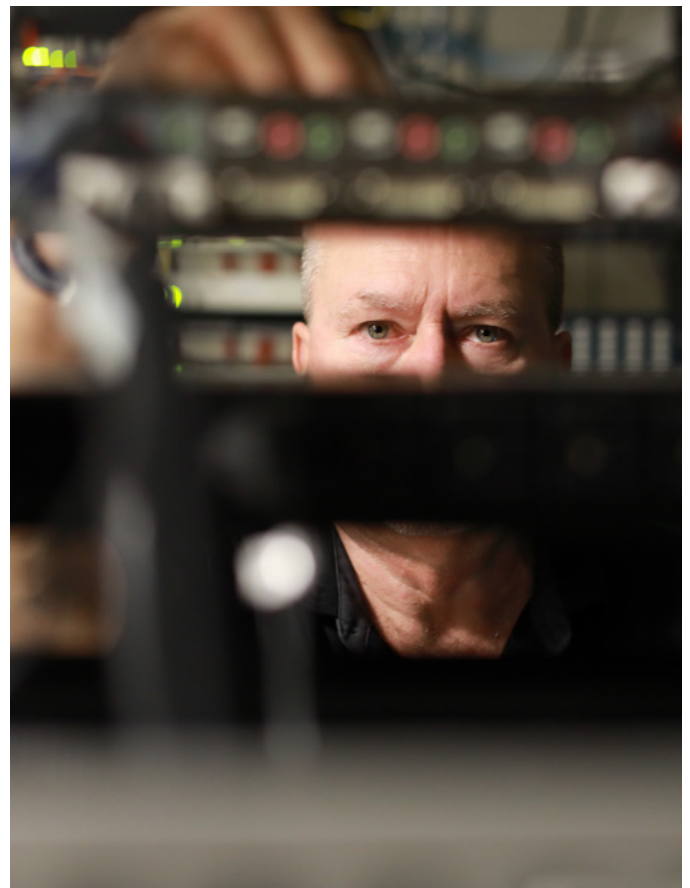


# CYBERSECURITY RISK ASSESSMENTS

No agency today is immune to cyber attacks, and as cyber attack techniques continue to advance, so must your agency's procedures for protecting your data. That's why consistent, in-depth assessments of your Spillman Flex system and agency processes are so crucial.

Public safety agencies are at a much higher risk today than they were ten or even five years ago. This is partly because interconnected systems are more widely used, bringing countless advantages to public safety agencies, but also heightening cybersecurity risk. By implementing Flex CyberSecurity Risk Assessments at your agency, you can get a personalized and detailed plan of action that will help your personnel improve processes and increase the overall security of your Spillman Flex system.

**OUR HIGHLY TRAINED  
PROFESSIONALS FOLLOW FIVE  
KEY PILLARS TO HELP ENSURE  
YOUR SYSTEM'S SECURITY:  
IDENTIFY, DETECT, PROTECT,  
RESPOND, RECOVER.**



## PRE-ASSESSMENT

Starting with the pre-assessment stage, our professionals meet with your agency administrators to establish your business objectives and expectations of what will be included in the assessment itself and the report afterwards. We also review the system's architecture to identify what is required to conduct a full analysis of your system.

## ONSITE ASSESSMENT

During your onsite assessment, a cybersecurity professional visits your facility to conduct in-person interviews, typically with your agency's technicians and those who use the system on a daily basis. This helps us understand what processes are currently in place and detect what practices might be contributing to any current cybersecurity risks. We also conduct an extensive assessment of the physical environment, which helps us detect potential threats such as non-authorized personnel entering the facility or logging into the system. The onsite visit typically lasts about a week, giving our professionals ample opportunity to see daily processes and how personnel interact with Flex and any other networks being used.

## POST-ASSESSMENT

In the post-assessment, your dedicated professional delivers a findings report from the onsite visit and offers a complete analysis of your agency's current risks. The report also includes a plan of action that your agency can take to recover from past losses, reduce risk going forward, and respond to future situations to better protect your organization, people, and assets. All of this is presented to your agency's stakeholders, making sure the right information is getting to the people that can help make the appropriate changes at the agency.

To learn more about implementing CyberSecurity Risk Assessments at your agency, contact your [Account Sales representative](#).

Learn more about our end-to-end software suite at:  
[www.motorolasolutions.com/software](http://www.motorolasolutions.com/software)

