Use Cases for Cybersecurity are called Risks

$3.9M
Average cost of a data breach in 2019
&
$150
cost per record

See the report:
Cybersecurity Guidance on Integrity

Keeping enterprise IT systems secure is critical. Pervasive Encryption on IBM Z, IBM RACF for z/OS, and IBM Z Multi-Factor Authentication are just a few examples of differentiating enterprise security function available on the IBM Z platform...

*They all rely upon system integrity.*

Authorized programs on z/OS and their associated application programming interfaces are critical to that integrity. These include authorized programs from:

- IBM
- The z/OS ecosystem
- In-house code specific to a client’s enterprise
IBM z/OS Authorized Code Scanner

Authorized (critical) code needs a purpose-built scanner.

The IBM z/OS Authorized Code Scanner, a new optional priced feature of z/OS Version 2 Release 4, was developed to help support clients in their efforts to strengthen the security posture of the z/OS dev/test pipeline. It dynamically scans the client’s authorized code and provides diagnostic information for subsequent investigation as needed.

The scanner searches for potential vulnerabilities.

DevSecOps for z/OS applies to product upgrades, service, and in-house development. With lots of different teams involved in the process, this offering serves to strengthen the foundation of that dev/test pipeline and its increased pace, to help avoid potential compromise to the system integrity & security of the z/OS platform.
Learn More

Find out more about how IBM Z enterprise security can help increase the security posture of your enterprise.

IBM Z Enterprise Security
Announce Letter

Learn more about configuration, execution, and output analysis for z/OS Authorized Code Scanner.

Technical Documentation

Financing Available: IBM Global Financing provides numerous payment options to help you acquire the technology you need to grow your business. For more information, visit: https://www.ibm.com/financing/solutions/it-infrastructure

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