

SAFEGUARD CRITICAL IBM i DATA WITH PRECISION AND RESILIENCE, USING MAXAVA SECURITY

Maxava Security

In today's digital landscape, the reliable and stable IBM i server is often classed as the cornerstone for countless organizations, housing key applications and mission-critical data. However, with evolving threats such as malware, ransomware, and insider attacks, proactive protection is paramount. Introducing Maxava Security, a cutting-edge solution designed to safeguard your IBM i data and help to maintain business continuity.

Business Benefits

Enhanced Security

Maxava Security provides a proactive approach to data protection, minimizing the risk of data breaches and unauthorized alterations.

Business Continuity

Ensure uninterrupted operations with rapid recovery capabilities, reducing downtime and mitigating financial losses.

Data Integrity

Preserve the integrity of critical data with automated archiving and secure storage, safeguarding against both intentional and unintentional harm.

Cost Savings

By preventing data loss and minimizing downtime, Maxava Security can help organizations avoid costly repercussions associated with security breaches and operational disruptions.

Features

Granular Access Control

- Define and enforce rules dictating authorized users for specific files.
- Mitigate the risk of unauthorized alterations by limiting access to trusted personnel and processes.

Automated Archiving

- Constantly monitors and preserves point-in-time copies of critical data before unauthorized changes.
- Objects identified by access control rules are promptly duplicated, encrypted, and stored.

Flexible Storage Options

- Secure archive repository can reside locally, in a co-location facility, or in the cloud.
- Offers flexibility and scalability to meet diverse storage needs.

Rapid Recovery

- Agile recovery of archived objects in the event of corruption, malware assaults, or ransomware incidents.
- Ensures quick bounce-back from unforeseen incidents without compromising data integrity.

Setup in 3 Easy Steps

- Define your critical data.
- Decide who is authorized to change it.
- Be alerted to exceptions coupled with a checkpoint recovery point.