



IBM Guardium



Buy What You Need

Subscription License

4100 RU for up to 12 data sources

Reduced probability of a breach by

↑ **40%**



Increased automation saves

↑ **73** hours

during database analysis



Effort required to complete an audit decreased by

↓ **75%**



As enterprises adapt to changes in the business and technological landscapes, data sources continue to proliferate over geographical and organizational boundaries. Data stored across on-premises and cloud environments is increasing in volume, variety and velocity, making it critical for security teams to have complete visibility into the “who, what, when, where and how” of all data access. Enterprises need real-time activity monitoring for on-prem and cloud data sources, so mission-critical data remains protected.

Compliance risks are also heightened, particularly with regulations in APAC like the Personal Data Protection Act (PDP), Digital Personal Data Protection Act (DPDP), and the Cybersecurity Code of Practice (CCOP). As the attack surface expands, organizations become more vulnerable to breaches and insider threats. Resource constraints further complicate matters, as many lack the expertise needed to implement effective security measures. Additionally, when incidents occur, response delays can lead to prolonged exposure and data loss. To navigate these challenges, it's essential to adopt comprehensive data protection solutions that ensure visibility, compliance, and rapid incident response, safeguarding your organization's critical assets.

IBM Guardium Data Protection is a data security platform that empowers security teams to safeguard sensitive data through automated and continuous discovery and classification, in-depth vulnerability assessments and advanced threat detection.

It extends comprehensive data protection across disparate data environments, including all of the following: – Databases – Data platforms – Data warehouses – File shares – File systems – Mainframes IBM Guardium offers a centralized control console to help you streamline management and security of your data—both on-premises and in the cloud—to meet security and compliance requirement.

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