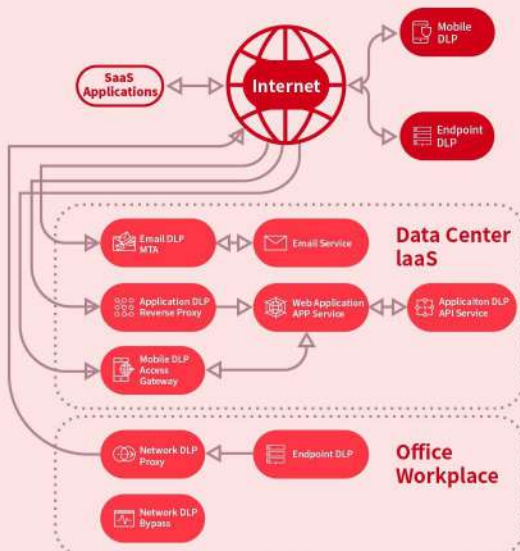


Multi-Dimensional Data Loss Prevention

Product Features

- Covering five major channels: Network, Endpoint, Email, Application, Mobile
- Incorporating data categorization and classification capabilities, as well as data context awareness, to achieve fine-grained control
- Covering all scenarios of data storage and flow, comprehensively ensuring data security protection
- Built-in templates for recognizing multiple industries and data types, enabling plug-and-play implementation for rapid deployment
- Integration with internal threat protection and data security visualization platforms to further enhance data security posture management
- Massive data processing capability, enabling real-time processing of hundreds of millions of events in seconds level, effectively supporting data security protection scenarios for large enterprises



Product Overviews

Multi-Dimensional Data Loss Prevention (MDLP) is a data security concept proposed by Gartner. Gartner defines MDLP encompassing five major channels: network, endpoint, email, application, and mobile. SkyGuard's DLP products, based on this definition, comprehensively covers the aforementioned five channels. Additionally, its data discovery module enables real-time discovery and scanning of the vast majority of enterprise data storage. By integrating AI-based user and entity behavior analysis and data security posture awareness technology, SkyGuard's MDLP product monitors and blocks data violations in the enterprise, achieving multi-dimensional, full coverage.

Regardless of data asset storage, usage, and transmission in various locations such as mobile offices, branch offices, workplaces, IaaS, SaaS, etc., MDLP can handle the corresponding channels, providing comprehensive protection for data asset security.

| **Network DLP** primarily focuses on data reconstruction and sensitive content discovery for data flowing within networks, enabling an understanding of the movement of data assets.

| **Endpoint DLP** analyzes outbound data from terminals through interfaces such as network, USB, infrared, and Bluetooth, conducts content analysis, controls the transmission of sensitive data, and supports three major operating systems: Windows, macOS, and Linux.

| **Email DLP** can perform various actions on outbound emails such as review, rejection, encryption, and labeling. It supports multi-level email approval and complex approval workflow designs. The email processing performance is upto 5 times better when compared with similar specifications in market.

| **Application DLP** provides application systems with capabilities such as anti-virus, data classification and hierarchical recognition, and file content desensitization support. Its ability to handle unstructured data sensitivity fills a market gap in enterprise content desensitization.