

Sentris®: Empowering Zero Trust Data Security

In today's security landscape, **data is your most valuable asset**. The Department of Defense (DoD)'s **Zero Trust Reference Architecture** (ZTA) emphasizes a **data-first approach**, making the **Data Pillar** a cornerstone of comprehensive security.

Sentris[®], a ManTech-developed Microsoft Windows-based platform for implementing attribute-based security classification services within network environments that require a high degree of data security and confidentiality, is designed to align with the 7 goals of the **DoD Zero Trust Data Pillar**.

4.1 Data Catalog and Risk Assessment

Sentris[®] utilizes customizable **usage rule sets** to define and govern application behavior, ensuring your organization's unique security needs are met.

4.2 Data Governance

Centralized management via the **Sentris® Administration Tool** applies and enforces security policies across the entire environment, maintaining compliance and security integrity.

4.3 Data Labeling & Tagging

Sentris[®] is a data labeling and tagging solution, providing users with easyto-use tools to label and secure content using common applications such as **Windows, Office, SharePoint, Skype for Business, and Outlook**.

Capable of tagging almost any filetype, Sentris[®] ensures consistent classification and security throughout your environment.

4.4 Data Monitoring & Sensing

All Sentris[®]-related activity is logged to the **Windows Event Viewer and Sentris[®] logs**. Sentris[®] can be configured for verbose logging or to log information only, and users can view the log files in the Sentris[®] Log Viewer.

3rd party logging tools like **Splunk** can be configured to pull Sentris[®] logs, enabling real-time monitoring and threat analysis.



4.5 Data Encryption & Rights Management

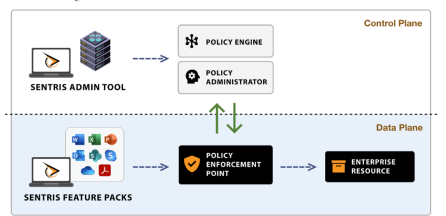
Sentris[®] v5 supports encryption for virtually any filetype, ensuring that sensitive data remains secure from unauthorized access.

4.5 Data Loss Prevention

Leveraging the Sentris[®] API Documentation, organizations can create custom solutions, enhancing their ability to prevent data loss and protect critical assets.

4.6 Data Access Control

For a comprehensive ZT approach, integrated protection of data is essential. Using the Sentris[®] ADP Synchronization Service, organizations can sync personnel accesses from an external authoritative data source with Sentris[®].



> Sentris® Roles within the Data and Control Planes

> Sentris[®] Security Paradigm

User Accesses		Bananas	Cherries
Network Accreditation	Apples	Bananas	Cherries
Facility Accreditation	Apples	Bananas	

Sentris[®] is unique in its capability to control access to data based on three criteria. 1. who is accessing the data; 2. from where; and 3. using what system? This innovative approach to criteria-based access control allows agencies to manage access information in complex, high-security environments where traditional access control mechanisms can be ineffective and cumbersome.

User can access Bananas

Why Choose Sentris®?

Integrating with your existing infrastructure, Sentris[®] serves as a turn-key solution to support marking and access governance for classified environments. With its **Zero Trust-aligned capabilities**, Sentris[®] is ideal for enterprises seeking to:

- Quickly implement advanced data protection policies.
- Securely manage sensitive information.
- Confidently meet the demands of high-security and compliance-driven environments.

In business more than 55 years, ManTech excels in cognitive cyber, AI, data collection & analytics, enterprise IT, systems engineering and software application development solutions that support national and homeland security.



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