**MODULES:**

**CYBER ANALYSIS**

Cyber threat analysis is a process in which the knowledge of internal and external information vulnerabilities pertinent to a particular organization is matched against real-world cyber-attacks. With respect to cyber security, this threat-oriented approach to combating cyber-attacks represents a smooth transition from a state of reactive security to a state of proactive one. Moreover, the desired result of a threat assessment is to give best practices on how to maximize the protective instruments with respect to availability, confidentiality and integrity, without turning back to usability and functionality conditions. CYPER ANALYSIS. A threat could be anything that leads to interruption, meddling or destruction of any valuable service or item existing in the firm’s repertoire. Whether of “human” or “nonhuman” origin, the analysis must scrutinize each element that may bring about conceivable security risk.

**DATASET MODIFICATION**

If a dataset in your [dashboard](https://www2.microstrategy.com/producthelp/10.4/WebUser/WebHelp/Lang_1033/Content/creating_a_visual_insight_dashboard_html5.htm) contains many dataset objects, you can hide specific dataset objects from display in the Datasets panel. For example, if you decide to import a large amount of data from a file, but do not remove every unwanted data column before importing the data into Web, you can hide the unwanted attributes and metrics,

[To hide dataset objects in the Datasets panel](https://www2.microstrategy.com/producthelp/10.4/WebUser/WebHelp/Lang_1033/Content/Modifying_renaming_dataset_objects_in_a_visual_insight_dashboard.htm" \l "To_hide_dataset_objects_in_the_Datasets_panel), [To show hidden objects in the Datasets panel](https://www2.microstrategy.com/producthelp/10.4/WebUser/WebHelp/Lang_1033/Content/Modifying_renaming_dataset_objects_in_a_visual_insight_dashboard.htm#To_show_hidden_objects_in_the_Datasets_panel), [To rename a dataset object](https://www2.microstrategy.com/producthelp/10.4/WebUser/WebHelp/Lang_1033/Content/Modifying_renaming_dataset_objects_in_a_visual_insight_dashboard.htm#To_rename_a_dataset_object), [To create a metric based on an attribute](https://www2.microstrategy.com/producthelp/10.4/WebUser/WebHelp/Lang_1033/Content/Modifying_renaming_dataset_objects_in_a_visual_insight_dashboard.htm#To_create_a_metric_based_on_an_attribute), [To create an attribute based on a metric](https://www2.microstrategy.com/producthelp/10.4/WebUser/WebHelp/Lang_1033/Content/Modifying_renaming_dataset_objects_in_a_visual_insight_dashboard.htm#To_create_an_attribute_based_on_a_metric), [To define the geo role for an attribute](https://www2.microstrategy.com/producthelp/10.4/WebUser/WebHelp/Lang_1033/Content/Modifying_renaming_dataset_objects_in_a_visual_insight_dashboard.htm#To_define_the_geo_role_for_an_attribute), [To create an attribute with additional time information](https://www2.microstrategy.com/producthelp/10.4/WebUser/WebHelp/Lang_1033/Content/Time_Attribute_dialog_box.htm), [To replace a dataset object in the dashboard](https://www2.microstrategy.com/producthelp/10.4/WebUser/WebHelp/Lang_1033/Content/Modifying_renaming_dataset_objects_in_a_visual_insight_dashboard.htm#To_replace_a_dataset_object_in_the_VI_dashboard)

**DATA REDUCTION**

Improve storage efficiency through data reduction techniques and capacity optimization using datareduplication, compression, snapshots and thin provisioning. Data reduction via simply deleting unwanted or unneeded data is the most effective way to reduce a storing’s data

**RISKY USER DETECTION**

False alarm immunity to prevent customer embarrassment, High detection rate to protect all kinds of goods from theft, Wide-exit coverage offers greater flexibility for entrance/exit layouts, Wide range of attractive designs complement any store décor, Sophisticated digital controller technology for optimum system performance