

Project Synopsis

Title:-

Cybersecurity incidents analysis Power BI

Team Details

Student Name	College Name	Branch	Mobile No	Mail ID	Role (Lead/Member)
Veena madhuri	Ideal Degree college	B.com	8317608734	veenamadhuridondapati@gmail.com	Team leader
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Program Track and Domain

Program Track	Domain
Commerce-Spoke	Analytics

Guide Details

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2.Problem Statement

Organizations generate large volumes of cyber security data from different incidents, attack types, systems, and regions. Analyzing this data manually is time-consuming and can make it difficult to identify security threats and patterns. The organization requires an interactive dashboard that provides clear insights into cyber security incidents, risk levels, affected systems, financial losses, and regional trends to support data-driven security decisions.

3.Objectives

The main objectives of this project are:

To analyze overall cyber security incident patterns.

To identify common types of cyber attacks and security incidents.

To analyze incidents based on severity and risk level.

To identify the systems and records affected by cyber attacks.

To analyze financial losses caused by security incidents.

To identify industries and regions most affected by cyber incidents.

To provide interactive visualizations that support quick and informed security decisions.

The project begins with a synthetic dataset containing cyber security incident details. The data is cleaned and organized before being imported into Power BI. Key indicators such as incident count, risk score, financial loss, affected systems, and impacted records are analyzed using charts, graphs, maps, and KPI cards. Interactive slicers are added to filter the data by date, country, industry, attack type, and severity, making the dashboard easy to explore and analyze.

4.Resources and Timeline

Hardware

Laptop/PC

Windows 11 Operating System

Software



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Microsoft Power BI

Microsoft Excel

Dataset

Cyber Security Incidents Dataset

Synthetic data containing incident, attack, risk, financial loss, affected systems, and regional information.

C.project Timeline

Phase	Activity
Phase 1	Requirement Analysis & Dataset Preparation
Phase 2	Data Cleaning & Dashboard Development
Phase 3	Data Analysis & Dashboard Testing
Phase 4	Documentation & Final Presentation

5. Expected Outcomes / Conclusio

The proposed Cyber Security Incidents Analysis project is expected to provide a clear understanding of cybersecurity incidents by analyzing data related to security attacks, incident types, risks, affected systems, financial losses, and regional information. The analysis will help identify common attack patterns, high-risk areas, and trends in cybersecurity incidents. The project enables better decision-making by providing interactive dashboards and visual reports using Power BI. It will help organizations understand security risks, improve preventive measures, strengthen cybersecurity strategies, and reduce the impact of future cyber incidents.

6. Reference

Books

- *Microsoft Power BI Data Analyst (PL-300) Certification Guide* by Daniil Maslyuk
- *The Definitive Guide to DAX* by Marco Russo and Alberto Ferrari
- *Beginning Microsoft Power BI* by Dan Clark

Online Resources

- Microsoft Learn – Power BI Documentation
- Microsoft Power BI Community
- Kaggle Datasets (Retail Sales Datasets)
- Maven Analytics Power BI Practice Datasets