# [-]hyphen

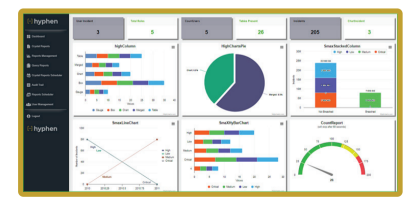
# HyphenVIEW: The Big Daddy of Reporting

# About Me

Hi, I am **HyphenVIEW.** Welcome to my unique world of organizing, managing, and governing vast amounts of structured and unstructured data from IT & Non-IT devices. Those who have used me say that HyphenVIEW is a powerful **Business Intelligence & Data Visualization tool** that comes with self service capabilities. I was designed keeping in mind the need to create **centralized and customizable dashboards & reports** for **real-time data visualization.** 

# Your Reporting / Viewing Challenges

Do you face trouble gathering and accessing data from multiple sources? Have you faced the challenge of consolidating data, from, let's say diverse databases like IBM DB2, Postgres, MS SQL, Oracle, MySQL, REST API? Do you wish that whatever disparate monitoring is taking place from different sources, should get consolidated into a single "pane" of glass! **If event consolidation** and **centralized SLA reporting and visualization** have been your "pain" points, I, HyphenVIEW is there to solve it for you. Have a look at this sample dashboard.



# The Benefits I Provide You

#### Single Window Pane:

I centralise all monitoring into a "single pane of glass".

## Self-Service Reporting Framework:

My user-friendly interface lets you access and analyse data seamlessly with minimal dependence on other technical resources.

## **SLA Report Generation:**

I help you conveniently generate and schedule the distribution of reports at specified intervals, ensuring timely delivery of vital information.

#### **Compatibility With RDBMs:**

My compatibility with widely used relational databases such as MSQL, PostgreSQL, MySQL, and IBM Db2, facilitates smooth data connectivity and analysis.

#### **Multi-Tenant Reporting:**

I allow different users or organizations to access and generate reports specific to their own data and requirements simultaneously.

# [-]hyphen

# HyphenVIEW: The Big Daddy of Reporting

# **Key Technical Features**

#### Customer

- Single Windowpane
- Cloud Deployment
- Near Real Time Dashboard
- AWS Deployment
- Time & Cost Optimization
- Schedule Report
- Data Governance Self Service
- Data Analytics
- Data Co-relation
- Drill Down
- Merging of Reports

## **Business Outcomes/Results**

- Process Standardization
- Improved Resource Management

## Supported Operating Systems

#### Microsoft

- Windows Server 2022
- Windows Server 2019
- Windows Server 2016
- Windows Server 2012
- Windows Server 2012 R2
- Windows Server 2008
- Windows Server 2008 R2
- Windows 8
- Windows 10

## Linux

- Ubuntu 9.x or above
- Red Hat Linux 9.0
- Red Hat Enterprise Linux 7.x

Click here to download other Hyphen Data Sheets

## **Supported Browsers**

- Google Chrome
- Mozilla Firefox
- Mac Safari
- Microsoft Edge
- Zoho Ulaa
- Brave

# Supported Databases

- IBM DB2
- Postgres
- MS SQL
- Oracle
- MySQL
- REST API
- VERTICA

## Recognition

Promising Brands of 2022 by Economic Times

## Separate Packs Available For

- Micro Focus ITOM/ITSM
- IBM Instana
- BMC Remedy
- BMC TrueSight

# **Minimum System Requirement**

3 CPU (Dual Core) and 8 GB RAM. Need to be scaled up based on usage.