



## Industrial Talk “Data Warehouse Practice on Cloud and on Premise”

Last Updated: 20 June 2023 Hits: 106

Centre for Mathematical Sciences (CMS) UMP has organised the Data Analytic Industrial Talk on 16th June 2023 through Microsoft Team Online Platform. This industrial talk program was held in conjunction with a session with an industrial lecturer for Data Warehousing and Data Wrangling courses.

DATA ANALYTICS INDUSTRIAL TALK

**DATA WAREHOUSE  
PRACTICE ON CLOUD  
AND ON PREMISE**

DATE: 16 June 2023 | TIME: 3.00 PM - 5.00 PM

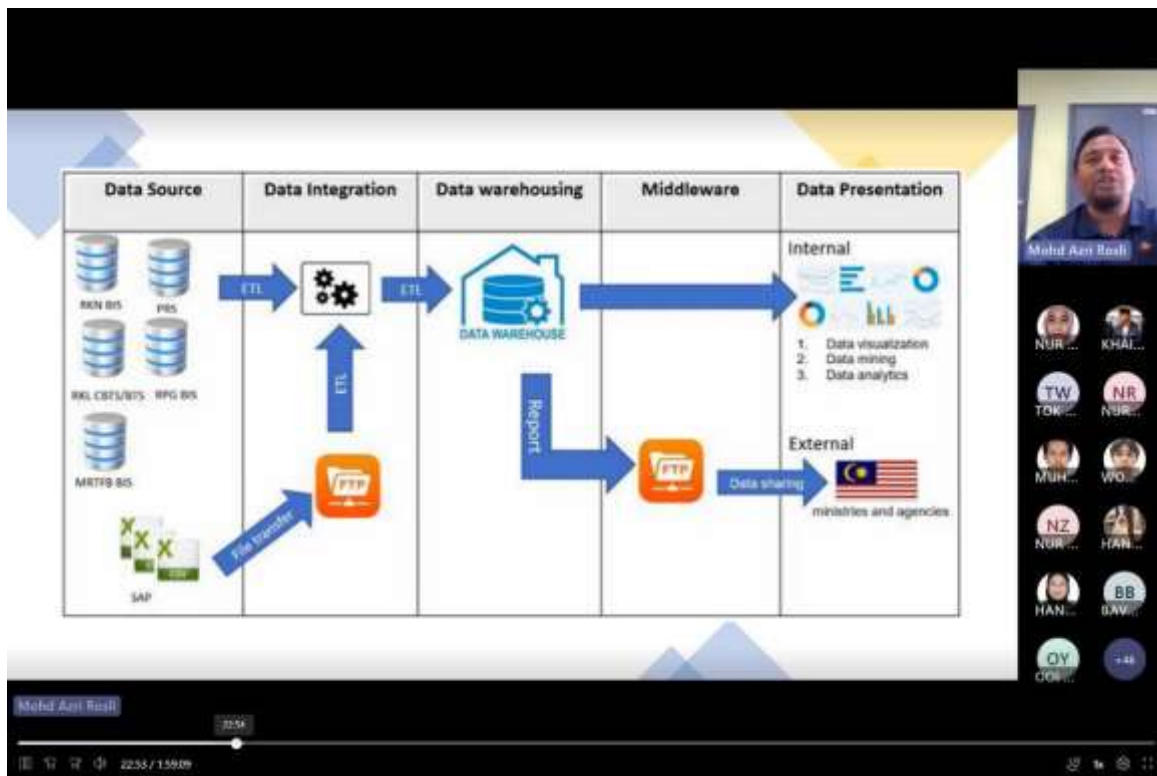
MEET OUR SPEAKER  
**En. Mohd Azri Rosli**  
Vice President II  
Head of Data Acquisition, Warehousing and Integration

ALL ARE INVITED  
JOIN US AT MSTeams  
<https://shorturl.at/anr36>

Anjuran Pusat Sains Matematik

UM, UMP, STARS, MASTARAKAT, etc.

Titled as Data warehouse practice on cloud and on premise, Mr Mohd Azri Rosli, Head of Data Acquisition Warehousing and Integration at Rapid Bus Sdn Bhd have 14 years of total work experiences as a data science and business analyst.



## The world of data is changing

**10x**  
increase  
every five  
years

**85%**  
from new  
data types

**Big  
Data**

**Consumerization  
of IT**

**4.3**  
connected  
devices  
per adult

**27%**  
using social  
media  
input

"By 2015, organizations that build a modern information management system will outperform their peers financially by 20 percent."

— Gartner, Mark Beyer, "Information Management in the 21st Century"

In this valuable session, Mr Azri started his talk by sharing on the concept of big data, data warehouse and how data integration is done. He then shared data pipeline for general use

and Rapid Bus use case. Other than that, Mr Azri also shared with the audience regarding his journey from business analyst in AXA Affin until became a head of data acquisition warehousing and integration in one year. There were lots of good questions came from audience during the Q&A session. The speaker ended the session with some good advice for students in keeping up with technologies that keep evolving especially involving data warehousing tools.

**Reported by: Dr. Nor Azuana binti Ramli**

