

Industrial Visit to Etiqa

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GROUP 2

Introduction

An industrial talk took place to introduce students to the real-world applications of data engineering and computing technologies in the insurance industry. The talk provided some exciting insights into how today's insurance firms leverage data, analytics, computing systems, and digital infrastructure to power their businesses, customer interactions, and more.

The industrial talk took place on 15 January 2026 Etiqa Insurance Berhad, one of the largest insurance and takaful providers in Malaysia. The primary purpose of this visit was to enhance students knowledge of data engineering concepts in large corporations, particularly in the finance and insurance industries.

This industrial exposure connects to the student's field of study Bachelor in Computer Science(Data Engineering) at UTM where data, systems, and computing are instrumental.

Objective of the Industrial Visit

The objectives of the industrial talk were to:

- Offer extensive exposure to the practice of data engineering in the insurance industry
- Gain insight into the use of computerised systems to facilitate business operations
- Understand how data is processed from it's collection to analysis and insights
- Gain exposure to the interoperability of computing, networking, and data systems in a real industry context

Company Background



Etiqa+ - apps on Google Play. (n.d.).
<https://play.google.com/store/apps/details?id=my.com.etiqa.smile>

Etiqa Insurance Berhad is a major insurance and takaful organization in the Maybank Group. Etiqa provides life, general, health and individual and corporate takaful insurance.

This is an insurance company, thus they handle a lot of data about their customers, policies, claims, finances, etc. Etiqa has a large presence in the regional insurance industry and is adopting innovations including digitalisation, automation, and advanced data management.





Insurance Data Operations Observed

In the industrial talk, we were able to witness how Etiqa Insurance Berhad which is a big organization in the Maybank Group is able to handle huge amounts of data pertaining to insurance and takaful. It has shifted the old-fashioned manual practices to a high-level digitalization and automation of the company. The main activities are processing of digital:

- Customer Profiles: Management of sensitive personal and financial data.
- Policy Underwriting: Using data-driven models to assess risks and issue policies.
- Claims Processing: Automate the processing of the insurance claims to enhance efficiency.
- Financial Tracking: Accounting of premiums and payouts of branches in different regions.

Data-to-Market Translation

In the insurance sector, the "lab-to-market" procedure is denoted by the transformation of the raw information into trade insurance products. Etiqa uses data analytics in arriving at the market trends and customer need in order that they can be in a position to design customized insurance and takaful plans. This process relies heavily on:

- Data Validation: Ensuring the accuracy of historical data for risk prediction.
- Regulatory Compliance: Adhering to financial and Shariah standards through detailed documentation and traceability.



Role of Computing and Information Systems

The ICT systems and digital infrastructure are formidable with the basis of the fundamentals of the business activities that Etiqa undertakes.

Advanced Data Management

Systems designed to organize large-scale databases for policies and finances.

Resource Planning

System integration to facilitate harmonious working among various departments such as health, life and general insurance.

Mobile Technology

The eTiq+ application serves as a primary interface for customers, showing the importance of seamless backend-to-frontend integration.

The visit highlighted how computing systems support the complex logic of insurance. We observed how networking and data flow are essential for large-scale operations, ensuring that data moves securely between local branches and central servers to facilitate real-time decision-making.



Learning Outcomes, Reflection & Conclusion

Key Learning Outcomes

This experience gave us an opportunity to identify the significant skills that we will need in our future careers:

- **Practical Implementation:** The study on the practical implementation of the ideas of data engineering in one of the biggest financial institutions.
- **Industry Trends:** Understanding that the insurance and takful business is evolving due to digitalization and automation in Malaysia.
- **Industrial Standards:** The awareness of the high level of security and cleanliness required in the data-driven business setting.

Relevance to Academic Studies & Career

This experience is directly linked to our Bachelor in Computer Science (Data Engineering) program at UTM. It strengthened our knowledge of fundamental courses like data management, systems integration and computing. Furthermore, it has heightened our interest in pursuing careers in FinTech, data analytics, and industrial computing.

Conclusion

To sum up, the industry exposure that was gained out of the visit to Etiqa Insurance Berhad was invaluable. It allowed us to bridge the gap between the theory in the classroom and the very reality of technology implementation in the world of business, and the emphasis on the fact that the modern business decisions are based on data as their basis.

Skills and Knowledge Development

This tour enabled us to find out the skills that will be important in our future professions:

- **Technical Skills:** This includes the knowledge of big data processing, and the systems needed to underpin industrial computing.
- **Soft Skills:** Becoming a witness of professional communication and the significance of teamwork in a business setting.
- **Industrial Standards:** The knowledge of the high standard of security and cleanliness needed in the data-centric professional environments.



Acknowledgement

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