**"What are the comparative advantages and disadvantages of Microsoft Azure and Firebase for Quality ICT's application development and cloud infrastructure needs, considering factors like easy to build, maintain, security, and high maintenance, and how can these factors inform the selection of the most suitable platform for future projects?"**

* What is Microsoft Azure and Firebase?
* What are the specific features for application development and tools provided by Microsoft Azure that are currently relevant to Quality ICT’s projects when using Firebase?
* What are the key features and services offered by Microsoft Azure and Firebase compare in terms of ease of use and ease of building applications?
* What is the level of maintenance required when using Microsoft Azure and Firebase for application development and cloud infrastructure needs?
* What are the security measures and protocols provided by Microsoft Azure and Firebase? Is there any difference and how do they differ?
* What are the potential cost implications of adopting Microsoft Azure compared to using Firebase to Quality ICT?
* How do Microsoft Azure and Firebase perform in terms of high availability and reliability for ICT applications?
* **What case studies or real-world examples demonstrate the successful use of Microsoft Azure and Firebase for ICT application development and cloud infrastructure needs?**
* **How can the comparative advantages and disadvantages of Microsoft Azure and Firebase inform the selection of the most suitable platform for future ICT projects?**
* What are the potential risks that might happen if Quality ICT decided to migrate its infrastructure from Firebase to Microsoft Azure? What mitigation strategies should be considered?