**White Paper: Database Hosting Solutions**

*Levi Johnson (add other names here)*  
*Date: 9/28/2024*

**1. Executive Summary**

This white paper evaluates various database hosting solutions for our application. We will compare three major database hosting options: (Compare hosting solutions here) This document will also discuss development considerations, including programming languages and ORM frameworks that best suit each database solution based on criteria such as (Criteria here) The analysis will lead to recommendations for the optimal database hosting solution.

* **Purpose:** To identify the best database hosting solution for application deployment.
* **Problem:** Choosing the right hosting solution is critical for ensuring data reliability and application performance.
* **Recommendation:** A detailed analysis will support recommendations for the best database hosting option.

**2. Problem Statement**

Selecting an appropriate database hosting solution can significantly impact data management, application performance, and overall user experience. Different hosting options have unique features, pricing models, and support mechanisms, making it essential to evaluate them thoroughly to ensure alignment with application requirements and business goals.

**3. Criteria for Evaluation**

**4. Overview of Solutions**

**Solution 1:**

* **Description**:

**Solution 2:**

* **Description**:

**Solution 3:**

* **Description**:

**5. Comparative Analysis**

| **Criteria** |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

**6. Recommendation**

**7. Implementation Plan**

1. **Cost and Budget**:
2. **Timeline**:
3. **Resources Required**:

**8. Conclusion**

**References**

* [Placeholder for sources to be added after research is conducted.]