

Product Documentation Presentation

Prepared by

 21f2000670@ds.study.iitm.ac.in

Agenda

1. Introduction
2. Product Features
3. Architecture
4. Algorithmic Complexity
5. Roadmap

Key Features

- RESTful API support
- Cloud-native deployment
- Role-based access control
- Audit logging and compliance ready

Architecture Overview

This slide uses a background image.

The platform is designed with:

- **Microservices** for modularity
- **Message queues** for async processing
- **SQL + NoSQL hybrid storage**

Algorithmic Complexity

The search function operates with time complexity:

$$\begin{aligned} &[\\ T(n) &= O(n \log n) \\ &] \end{aligned}$$

The distributed query optimizer ensures:

$$\begin{aligned} &[\\ S(n) &= O(\log n) \\ &] \end{aligned}$$

Conversion & Version Control

- Written entirely in **Markdown** → easily version-controlled in Git.
- Exportable to **HTML, PDF, PPTX** with Marp CLI.
- External CSS theme ensures **consistent look & feel**.

Thank You

 21f2000670@ds.study.iitm.ac.in

Questions?