Product Documentation Presentation

Welcome to the product documentation created using Marp. Maintainable, version controllable, and easily convertible.

Introduction

- Create presentations using Markdown
- Convert to multiple formats (PDF, PPTX, HTML)
- Supports code blocks, math equations, images, custom styles



Mathematical Equations

Algorithmic complexity example:

Inline math: $O(n \log n)$

Block math:

$$T(n) = O(n \log n) + O(n) = O(n \log n)$$

Code Example

```
def factorial(n):
return 1 if n == 0 else n * factorial(n-1)
```

Summary

- Custom themes with CSS
- Page numbers enabled
- Background images supported
- Math equations using KaTeX
- Supports multi-format export with Marp CLI

<footer>Maintained in GitHub and optimized for technical documentation presentation.</footer>