**SASH**

Single Application & System & Dashboard

Copyright © IT – PT. Maju Bersama Gemilang

Important Notices

The material contained in this publication (including any supplementary information) constitutes and contains confidential and proprietary information of IT-PT. Maju Bersama Gemilang.

By gaining access to the attached, you acknowledge and agree that the material (including any modification, translation or adaptation of the material) and all copyright, trade secrets and all other right, title and interests therein, are the sole property of IT-PT. Maju Bersama Gemilang and that you shall not gain right, title or interest in the material (including any modification, translation or adaptation of the material) by virtue of your review thereof other than the non-exclusive right to use the material solely in connection with and the furtherance of your license and use of software or hardware made available to your company from IT-PT. Maju Bersama Gemilang pursuant to a separate agreement, the terms of which separate agreement shall govern your use of this material and all supplemental related materials ("Purpose").

All rights reserved. All product, topologhy, information, trade or service names referenced may be registered trademarks or trademarks of their respective owners.

Publication Information

Document code IT005

Release \*Your release version of this document

Publication date \*Month Day, Year

**Table of Contents**

About this document

|  |  |  |
| --- | --- | --- |
| Chapter 1 Introduction……………………………………………………………….............. | | X |
| Chapter 2 Architecture/ Topology of System……………………………………………..... | | X |
| Chapter 3 Architecture/ Topology of Database…………………………………………..... | | X |
| Chapter 4 Credentials………………………………………………………………………… | | X |
| Chapter 5 User Roles…………………………………………………………………………. | | X |
| Chapter 6 Flow Process SASH………………………………………………………………. | | X |
| Chapter 7 Sub System and Application……...……………………………………………... | | X |
| 7.1.1 | WMS Dashboard & Report…..………………………………………………… | Y |
| 7.1.2 | Flow Process WMS Dashboard & Report……………………………………. | Y |
| 7.2.1 | MES Cable Dashboard & Report……………………………………………… | Y |
| 7.2.2 | Flow Process MES Cable Dashboard & Report…………………………….. | Y |
| 7.3.1 | MES Fiber Dashboard & Report………………………………………………. | Y |
| 7.3.2 | Flow Process MES Fiber Dashboard & Report……………………………… | Y |
| 7.4.1 | Lapor-Mas System……………………………………………………………… | Y |
| 7.4.2 | Flow Process Lapor-Mas System…………………………………………….. | Y |
| 7.5.1 | IT Inventory System…………………………………………………………….. | Y |
| 7.5.2 | Flow Process IT Inventory System……………………………………………. | Y |
| 7.6.1 | HRIS System…………………………………………………………………….. | Y |
| 7.6.2 | Flow Process HRIS System……………………………………………………. | Y |
| 7.7.1 | IT System………………………………………………………………………… | Y |
| 7.7.2 | Flow Process IT System…………..…………………………………………… | Y |
| 7.8.1 | GA System………………………………………………………………………. | Y |
| 7.8.2 | Flow Process GA System……………………………………………………… | Y |
| Chapter 8 Help………………………………………………………………………………… | | X |

**About this document**

Dokumen ini menjelaskan seluruh informasi mengenai sistem SASH mulai dari tujuan sistem dibuat , arsitektur dan topologi sistem, arsitektur dan topologi database, kredensial, user roles, alur proses cara penggunaan, sub sistem dan aplikasi di dalamnya, alur proses cara penggunaan masing-masing sistem dan aplikasi didalamnya.

1

**Chapter 1**

**Introduction**

SASH merupakan ...

2

**Chapter 2**

**Architecture/ Topology System**

Draw here for architecture or topology.

3

**Chapter 3**

**Architecture/ Topology Database**

Write here for any credentials or any other information.

4

**Chapter 4**

**Help**