



BROCHURE

Asset Management Information Software

KTT's Asset Management Information Software is a comprehensive solution designed to optimize asset and equipment management within enterprises. The system provides businesses with full control over each piece of equipment, extending its lifespan, minimizing failures, and ensuring equipment availability in operations.

HIGHLIGHTED FEATURES:

Asset and Tag Register Management: Easily register and track detailed information for each piece of equipment, establishing a systematic link between systems, equipment, sub-equipment, and instruments.

Management of Change (MOC): Manage equipment-related changes to ensure that adjustments and upgrades are tightly controlled and compliant with safety regulations.

Operation Round Management: Supports the planning and management of routine task schedules, records parameters for each equipment, and helps identify potential of failure, thereby minimizing downtime and maintenance costs.

Permit to Work (PTW) Management: Integrates the work permit process for high-risk maintenance activities, ensuring that all safety conditions and procedures are approved prior to execution.

Inspection Management: Ensures compliance with legal regulations, Vietnamese and international standards related to equipment inspection, certification, and calibration. Supports effective management, maintains comprehensive compliance records, and minimizes legal risks.

Document Management: Provides a centralized storage system for equipment documentation, enabling maintenance and operations teams to quickly access and reference technical manuals and procedures for efficient maintenance and troubleshooting.



KHANG TRUONG THINH
Your Reliability & Optimization partner

Asset Management Information Software

Benefit

KTT's Asset Management Information Software provides a reliable information platform, enabling comprehensive asset management, enhancing operational efficiency, and minimizing risks for businesses.

Optimize equipment efficiency through scheduled maintenance and real-time condition monitoring.

Reduce maintenance costs by detecting and addressing issues early, thereby extending equipment lifespan.



Enhance decision-making with comprehensive and connected asset data, ensuring equipment information availability.

Improve operational safety with robust & strictly enforced permitting processes and compliance with safety standards.

Asset and Tagname Register

Name

Show child equipment

Location

- MD2
 - PB
 - PB-P2
 - PB-P1**
 - PB-P0
 - BOP
 - ASH
 - FGD

Equipment Name	Code
HP CASING	P1MAA
ROTOR EXPANSION DETECTOR PROBE (T8)	P1MAA
ROTOR EXPANSION DETECTOR PROBE (T8)	P1MAA
AXIAL POSITION PROBE #1(THRUST POSITION)	P1MAA

ROTOR EXPANSION DETECTOR PROBE (T8)

GENERAL RELATED EQUIPMENT

General

Equipment Name *

Equipment Code *

Equipment Type

Description

State Active Disabled Removed

Location

Company

Department

Specifications

Model

Manufacturer

Start Using Date

Maintenance Cycle

Specification Details

ROTOR EXPANSION DETECTOR PROBE (T8)

GENERAL

List of Related Equipment

Equipment Name	Code
TURBINE/GENERATOR	TURBINE/GE
VENT VLV ON GENE H2 COOLER P2MKG02AC003	P2MKG01AA
VENT VLV ON GENE H2 COOLER P2MKG02AC004	P2MKG01AA
VENT VLV ON GENE H2 COOLER P2MKG02AC003	P2MKG01AA
VENT VLV ON GENE H2 COOLER P2MKG02AC004	P2MKG01AA
VENT VLV ON GENE H2 COOLER P2MKG02AC004	P2MKG01AA510
VENT VLV ON GENE H2 COOLER P2MKG02AC002	P2MKG01AA506
VENT VLV ON GENE H2 COOLER P2MKG02AC002	P2MKG01AA505
VENT VLV ON GENE H2 COOLER P2MKG02AC002	P2MKG01AA508

1. Supports managing millions of tagnames and asset information in a unified platform, addressing the needs of complex projects and plants.
2. Consolidates data for all project's tagnames, assets and equipment or facility into a single environment to ensure information connectivity and availability.
3. Provides data on the optimal operating conditions for each tagname to enhance decision-making by technical teams.
4. Updates catalogs and equipment records, optimizing the retrieval and tracking of asset information.
5. Allows customized rules for automated tagname creation based on customer requirements, reducing errors in the manual naming process

- 1. Automates the request and approval process for changes, ensuring that all modifications are recorded and handled according to predefined workflows, minimizing errors and enhancing consistency.
- 2. Supports multi-level approval processes, allowing management and stakeholders to validate changes before implementation, ensuring thorough checks for safety and compliance.

Submit answers for MOC Queries to continue

comply with local regulator / law / standard?
 Management framework changes, such as: regulatory, legal, contractual, conformance, applicable international standards' changes.
 Does any possibility of non-compliance of EHS legal and applicable requirement like AES Corp, OSHA, IFC, NFPA?
 Compliant to EHS legal and applicable requirements like AES Corp, OSHA, IFC, NFPA?

Affect EHS perspective?
 Environment?
 Does it create a physical EHS Risk/concern? (Mechanical, Physical, Chemical, Electrical, Biological, Environment, Health, Fire etc.) or impact on the current EHS control measures

Affect equipment?
 Mechanical modification to part or component of assets or systems as adding or removal of system components, change raw materials, upgrading or downgrading, changing operation, and movement restrictions.

DOCUMENT PRE-CHECKLIST INITIAL APPROVAL

Nguyen Van Cong Date of Origination 08:33 24-02-2024

Operations Mobilephone 0346200075

Proposed date of change 12:00 03-04-2024 MOC Number MOC-01060

Add new CO2 vaporizer supply station for turbine generator H2 purging improvement. MOC Effect Type Permanent Change Temporary Change

(None) KKS P1/P2MKG

Addition/Removal of Equipment Piping Modification

GENERAL DOCUMENT PRE-CHECKLIST INITIAL APPROVAL

No	Role	Person	Status	Approval Info/Comments
1	Team Leader	Vu Duc Hung	Approved	Approved By: Vu Duc Hung 12:11 19-02-2024
2	Line Manager/Dept Manager	Nguyen Tien Nam	Approved	Approved By: Nguyen Tien Nam 16:35 19-02-2024 Comments: Hide Nguyen Tien Nam 16:35 19-02-2024 adding 2 valves help to separate N2 pipeline to 2 units. this reduces 30 LOTO points in each outage.
3	Relevant Dept. Managers			
3.1	EHS Manager	Nguyen Xuan Lap	Approved	Approved By: Nguyen Xuan Lap 21:50 19-02-2024
3.2	Engineering Manager	Nguyen Duy Quang Commentators: 1. Pham Manh Thang	Approved	Approved By: Nguyen Duy Quang 15:34 23-02-2024 Comments: Hide Pham Manh Thang 10:26 20-02-2024 Kindly provide additional information regarding the valve type, piping material, painting pipe, and KKS number for valves, and consider revising the PI&D drawing. The engineering team will assist with updating the PI&D drawing. Pham Van Thiep replied at 13:45 21-02-2024 Updated more information. Thanks Nguyen Duy Quang 13:52 20-02-2024 Please update your MOC information as Pham Manh Thang's comments Pham Van Thiep replied at 13:48 21-02-2024 Updated information for according to Pham Manh Thang's comments. Thanks
3.3	Maintenance Manager	Tran Huy Hung	Approved	Approved By: Tran Huy Hung 06:54 20-02-2024
4	Plant Manager	Johnny Tanis	Pending	Approve Reject Add Comment Actions

[Initial Approval] Processing Save Actions Back

Management of Change (MOC)

MOC QUERIES DOCUMENT PRE-CHECKLIST INITIAL APPROVAL

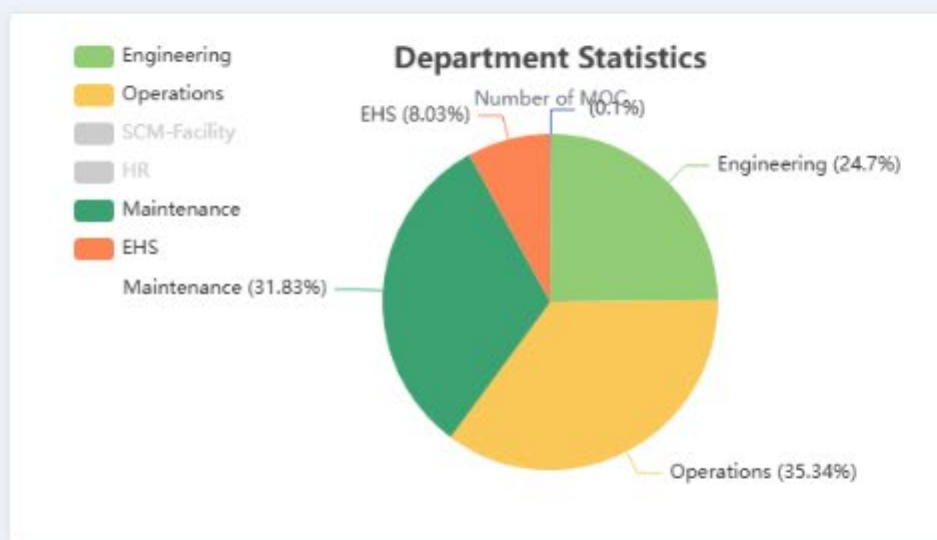
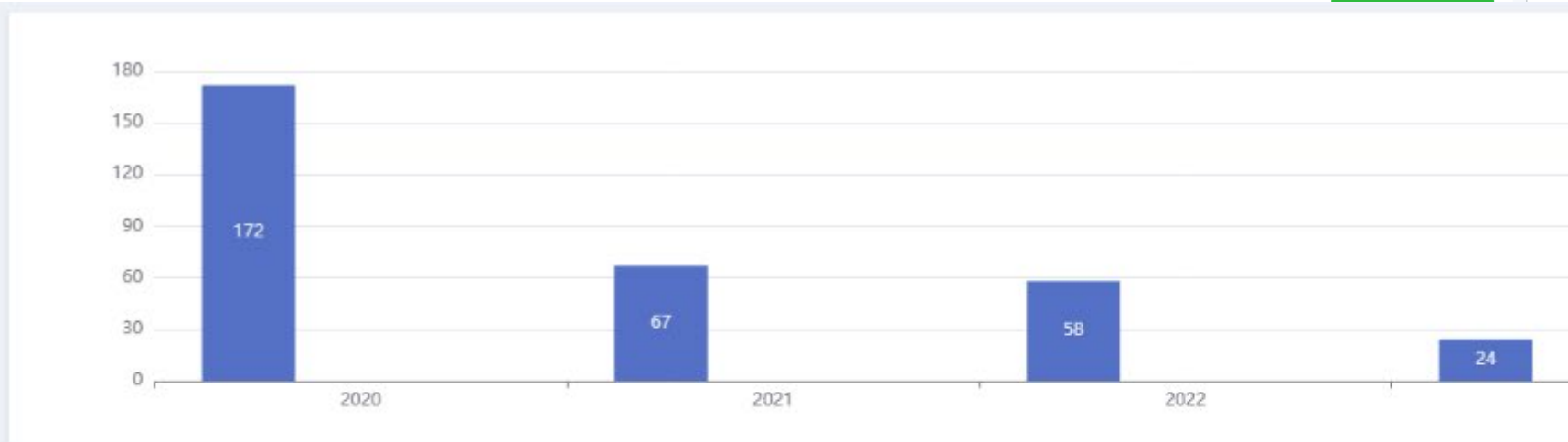
Questions should be answered by the Originator and his Manager before initiation of changes

Hide comments

Question	Answers			Responsible	Remark
	Yes	No	NA		
and other requirement perspective					
Is it possible to obtain the required permits, licenses, or certificates? Có thể xin được tất cả các giấy phép và chứng chỉ cần thiết không?	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		

- 2 Is it possible to obtain approval from the relevant authorities?
Có thể xin được sự chấp thuận từ các cơ quan chức năng không?
- II Are/have the following risk/requirements been identified?
Mechanical Hazards
- 3 Isolating energy sources (chemical, electrical, mechanical, etc.)
Cách ly nguồn năng lượng (hóa học, điện, cơ học, v.v.)
- 4 Noise and Vibration (over 85dB)

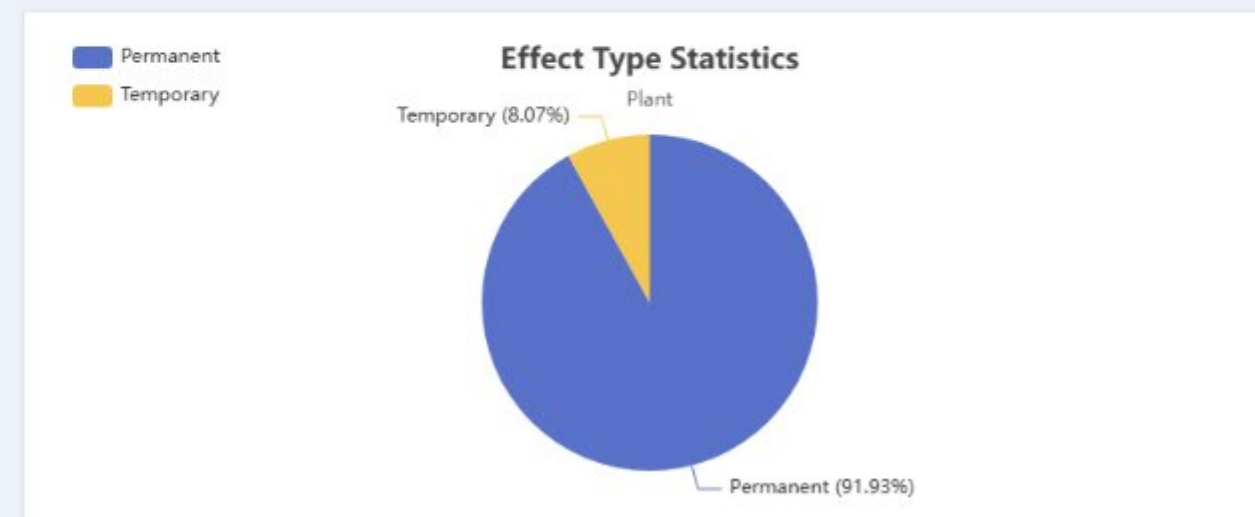
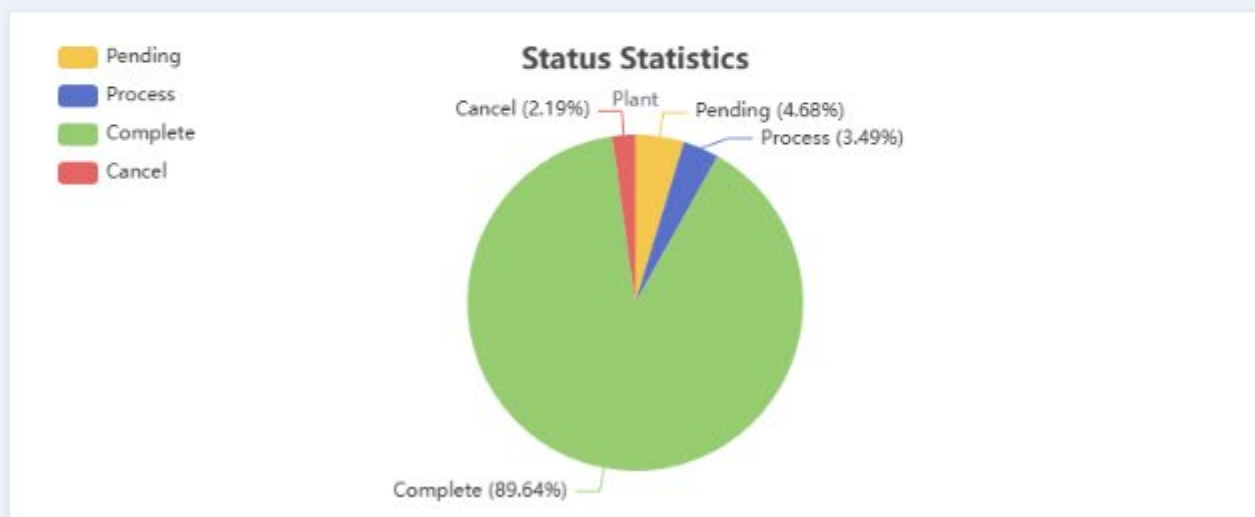
[Initial Approval] Processing



GENERAL DOCUMENT PR

List of Related Documents

- Document
- [document1] Test document 1
- 2.jpg
- 2.png



- Storing and managing documents for all change. Linked with the Electronic Document Management System (EDMS) to ensure that the documents used at the Plant are always the latest updated versions. The software also allows managing different versions of documents during the change process.
- Providing an intuitive interface to track the progress of each change in real-time, from the initiation stage to completion, helping stakeholders clearly grasp the status and deadlines of each change request.
- The system integrates reporting and analysis tools, enabling the Plant to monitor the performance of change management, identify bottlenecks in the process, and make improvement decisions based on actual change request data.

6. Support for managing change progress at the site:

- Task List
- Implementation Progress
- Implementation Status
- Updating documents related to changes at the site
- Safety Walk after completing MOC

7. Advanced search tools to easily filter MOC data:

- My MOCs
- MOCs by Department
- MOCs by Description
- MOCs by Status
- MOC Types

The screenshot displays the 'Task Details' modal form for a specific MOC task. The form includes the following fields and options:

- KKS:** A dropdown menu showing 'KKS001A1' with a 'Select' button.
- Name *:** A text input field containing 'KKS 01'.
- Modify details:** A text area containing 'Sửa đường ống'.
- Ratio *:** A text input field containing '1'.
- Status *:** Radio buttons for 'Pending', 'In Process', and 'Completed' (selected).
- Remark:** A large text area for additional notes.
- KKS/Tag Updated:** Radio buttons for 'Add temporary tag', 'Add new tag', 'Update tag', and 'NA' (selected).
- Date Completed:** A date picker field showing 'HH:mm dd-MM-yyyy'.

At the bottom of the modal are 'Confirm' and 'Close' buttons. The background interface shows a table of MOCs with columns for Status, MOC Number, Originator, Description, Team, Department, Origination Date, and Effect Type. A 'Quick Filters' section is visible on the left, and a 'Work Implementing' button is at the bottom center.

Status	MOC Number	Originator	Description	Team	Department	Origination Date	Effect Type
[Initial Approval] Processing	MOC-01060	Nguyen Van Cong	Add new CO2 vaporizer supply station for turbine generator H2 purging improvement.	Power Block Control Room Team	Operations	08:33 24-02-2024	Permanent
[Initial Approval] Processing	MOC-1059	Ngo Quang Hung	Change PLC in Compressor PLC system to prevent 0 kg/cm2 in Standby Modbus. Adding ATS relay feedback and alarm in PLC and HMI.	Engineering	Engineering	15:19 23-02-2024	Permanent
[Initial Approval] Processing	MOC-1058	Nguyen Chi Thao	MOC- ESP Common conveying line ground floor: Installation the knife gate valve after route valve to maintenance activity can isolate for each field and not...	BOP Mechanical Team	Maintenance	07:27 20-02-2024	Perman
[Initial Approval] Processing	MOC-1057	Le Van Long	Lắp đặt thêm van cách ly cho đầu hút đường dầu bôi trơn hộp giảm tốc WBM A/B (hiện tại trong trường hợp sửa bơm dầu không có van cách ly, cần phải xả 1000...	BOP Mechanical Team	Maintenance	16:36 19-02-2024	Perman

Operation Round Management

1. Allow flexible configuration of shift cycles according to the actual conditions of the Plant.
2. Support automatic creation of work schedules corresponding to shift cycles.
3. Automatically assign tasks to personnel based on their roles and shift cycles.

Tháng 10 Năm: 2022

Thứ Hai 26 Thứ Ba 27 Thứ Tư 28 Thứ Năm 29

DANH SÁCH CẤU HÌNH CA

Mã cấu hình ca:

6	7	8
14	15	

NHÂN SỰ

- TA - A
- A - E
- N - B
- TA - D
- A - A
- N - C

Mã	Thời gian bắt đầu ca
A	12:45
TA	06:30
D1	07:00
N	21:45

23	24
----	----

- TA - C
- A - D
- N - E
- TA - L
- A - D
- N - A
- N - A
- TA - E
- A - B
- N - D
- TA - E
- A - B
- N - D
- TA - E
- A - C
- N - D

THÔNG TIN CHUNG

Mã Crew *

Tên Crew

Tần suất làm việc

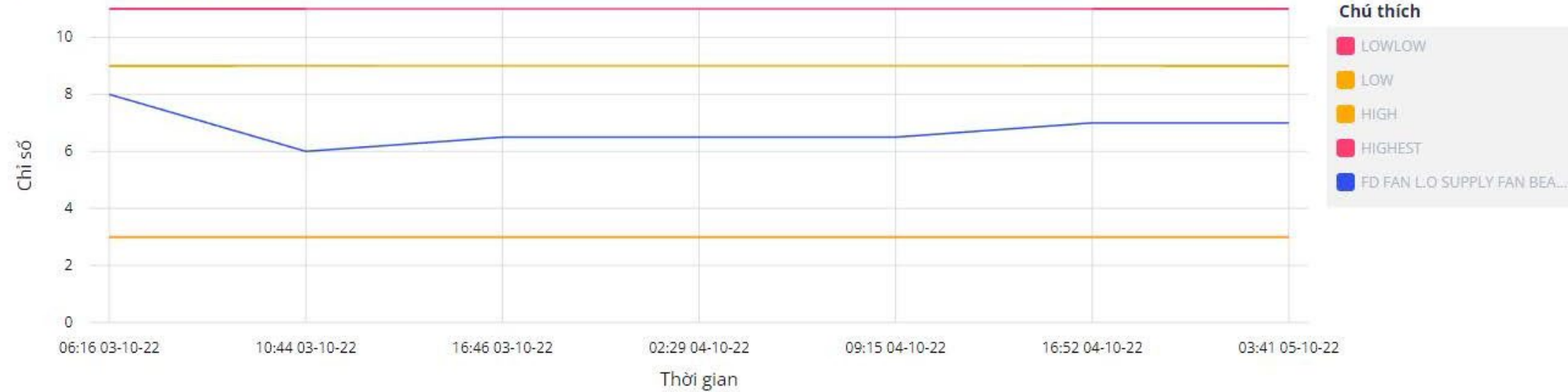
Ca	Số ca liên tiếp
TA (ca)	3
OFF (ngày)	4
A (ca)	6
OFF (ngày)	4
N (ca)	6
OFF (ngày)	4

4. Easily and quickly update results.
5. The system automatically assigns tasks according to shift cycles for each assigned account.
6. Update real-time progress information for Round/Routine execution.
7. Allow users to reuse historical results to save data entry time.
8. Easily look up parameter limits when updating data.
9. The system automatically provides color-coded alerts when updated results exceed allowable thresholds.
10. Access complete information on the history of result updates for equipment, and review open issues related to the equipment.
11. Users can easily update issue information for inspected equipment.
12. The software supports QR code functionality, allowing easy information retrieval.
13. The mobile application is supported on both Android and iOS platforms.

Operation Round Management

LỊCH SỬ CẬP NHẬT

FD FAN L.O SUPPLY FAN BEARING FLOW



FDF 1A_0510220705
Chưa hoàn thành

CÔNG VIỆC THÔNG TIN **KẾT QUẢ** ĐÍNH KÈM

FD FAN L.O COOLING WATER I/L PRESSURE KG/CM2 Bỏ qua

LowLow	Low	High	HighHigh	KKS
4	5	7.5	8.5	

FD FAN L.O SUPPLY BEARING PRESSURE KG/CM2 Bỏ qua

FD FAN L.O SUPPLY BLADE PRESSURE KG/CM2 Bỏ qua

FD FAN L.O PUMP DISCHARGE PRESSURE KG/CM2 Bỏ qua

FD FAN L.O SUPPLY MOTOR BEARING FLOW L/M Bỏ qua

FD FAN L.O SUPPLY FAN BEARING FLOW L/M Bỏ qua

OIL LEAKING AT FAN AREA? YES NO Bỏ qua

- Efficiently manage energy isolation tasks, minimizing errors and risks associated with energy sources.
- Integrate on-site control tools such as gas measurement, confined space access management, and temporary de-isolation.
- Automatically store work permits along with related documents, enabling quick information retrieval when needed.
- Integrate with MOC and document management systems, providing timely alerts for changes affecting documents and work permits.
- Mobile application available for deploying comprehensive permit management software in real-time, ensuring all activities are monitored and comply with approved safety conditions.
- The software integrates reporting tools, dashboards and statistics to enhance PTW efficiency within the organization.

Permit to Work

Isolation Point

KKS: p11ac90aa001

Description *: CONDENSATE MOV TO WASTE WATER TREATMENT

Location *: TBN1 MEZZANINE FLOOR

Tagged Position *: Open Closed Other

Normal Position *: Open Closed

Isolated By: Nguyen Van Chung ✕ Clear

Isolated At: 08:36 06-10-2024 ✕ Clear

1st Validated By: Vu Van Thuoc ✕ Clear

1st Validated At: 08:44 06-10-2024

2nd Validated By: Bui Dinh Hau ✕ Clear

2nd Validated At: 09:30 06-10-2024

Released By: (None)

Close

Condition Monitoring

Record At: HH:mm dd-MM-yyyy

Permit Valid Until: HH:mm dd-MM-yyyy

O2: 0 % NH3: 0 ppm

LEL: 0 % H2: 0 ppm

H2S: 0 ppm CO: 0 ppm

Other:

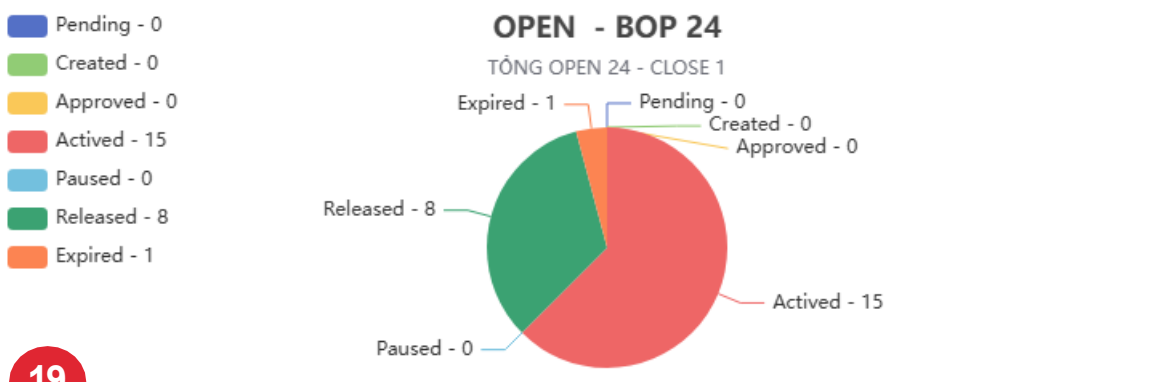
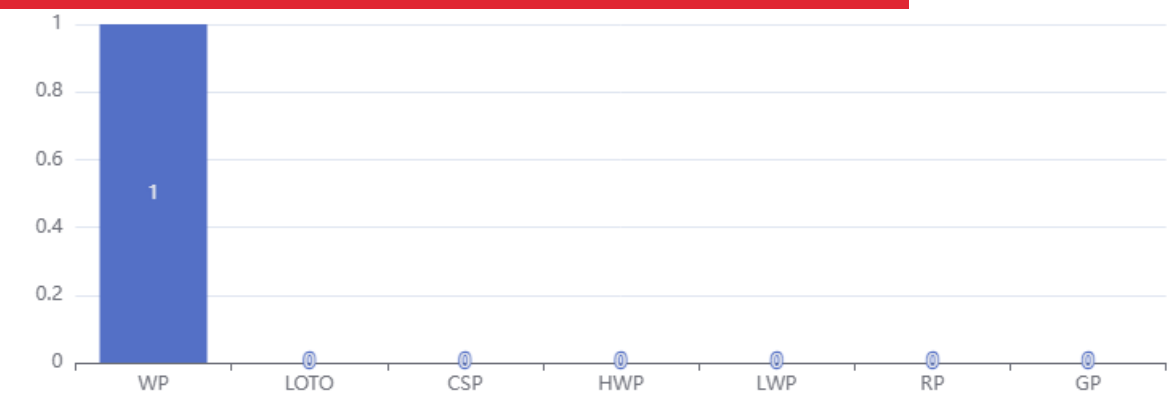
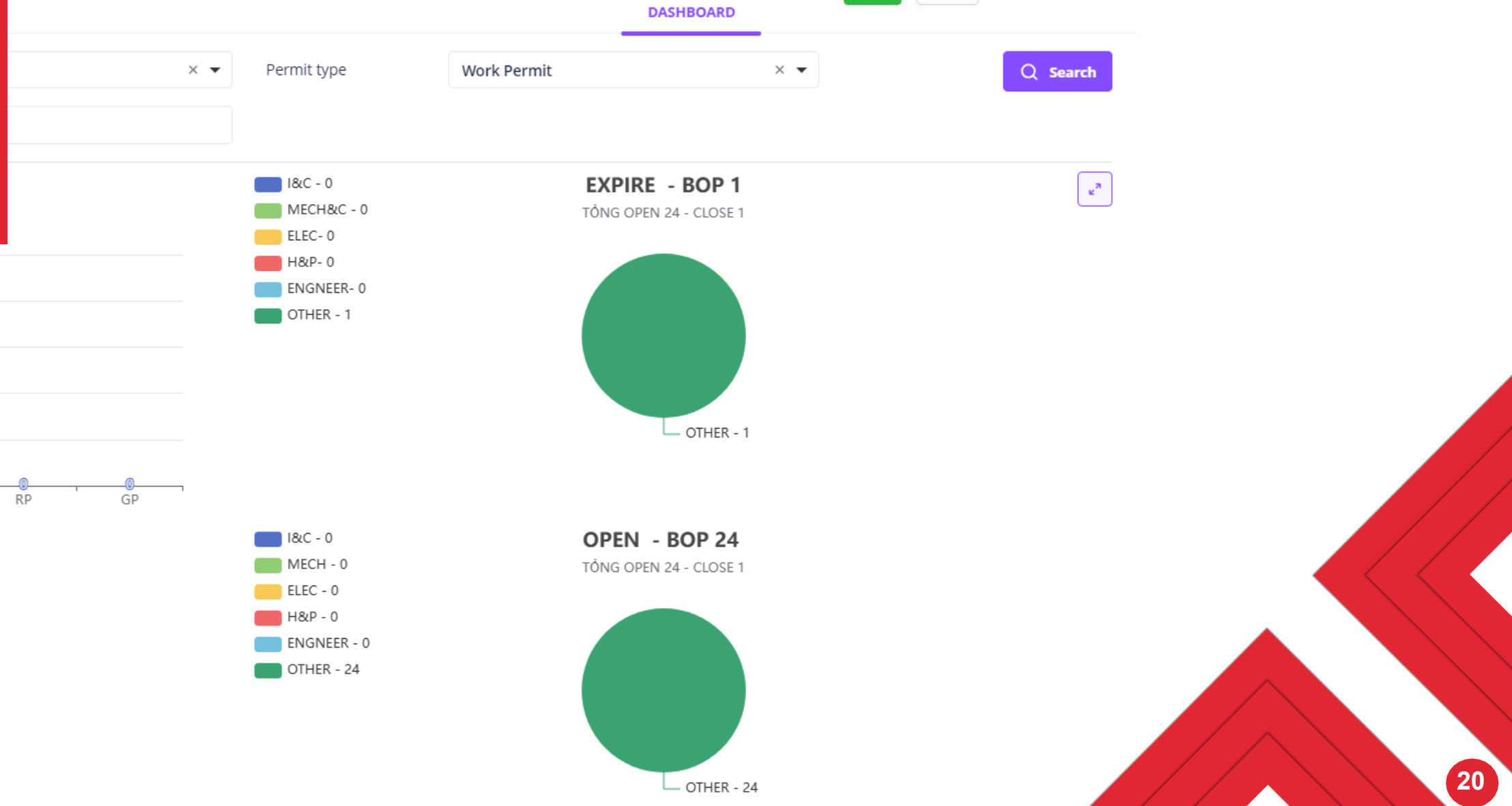
Site Checked By: (None) Update Clear

HW Performed By: (None) Update Clear

Fire Watchman: (None) Update Clear

CS Attendant: (None) Update Clear

Save Close



Inspection Management

1. Update calibration and inspection data of equipment onto the system.
2. Update information and statuses related to the equipment.
3. Allow initiating requests for ad-hoc or annual inspections from the unit managing or using the equipment.

Phiếu đăng ký thiết bị NPK
Công ty: Nhà máy Đạm Phú Mỹ
Phòng ban sử dụng: Xưởng NPK

Danh sách thiết bị đã đăng ký: 113

No.	Nhóm thiết bị	Loại thiết bị	Mã thiết bị	Tên thiết bị	Phòng ban/Đơn vị quản lý	Thời hạn kiểm định/hiệu chuẩn
Danh sách thiết bị						
Nhóm thiết bị: Không có						
No.	Tên thiết bị ↑↓	Phòng ban/Đơn vị quản lý ↑↓	Loại thiết bị ↑↓	Đăng ký ↑↓	Thời hạn kiểm định/hiệu chuẩn ↑↓	Thời hạn kiểm
1	HT phân tích khí thải	Xưởng ĐL-TĐH	Hệ thống quan trắc môi trường	Kiểm định bên ngoài	Quá hạn (31-10-2024)	
2	HT phân tích khí thải	Xưởng ĐL-TĐH	Hệ thống quan trắc môi trường	Kiểm định bên ngoài	Quá hạn (31-10-2024)	
3	HT phân tích khí thải	Xưởng ĐL-TĐH	Hệ thống quan trắc môi trường	Kiểm định bên ngoài	Quá hạn (31-10-2024)	

Chi tiết

Thông tin chung | Lịch sử kiểm định/hiệu chuẩn | Lịch sử kiểm tra/hiệu chuẩn nội bộ | Lịch sử | Bình luận/Ghi chú (0)

Mã thiết bị: 10-B-9001_LCP-06
Tên thiết bị: Tủ điều khiển phòng nổ
Số chế tạo: AE1004.600
Thời hạn kiểm định/hiệu chuẩn: 16-04-2027
Phòng ban: Xưởng ĐL-TĐH
Đăng ký: Kiểm định bên ngoài
Loại thiết bị: Thiết bị điều khiển phòng nổ
Nhóm thiết bị: Thiết bị điện, điều khiển phòng nổ, trên 1000V
Trạng thái kiểm định/hiệu chuẩn: Mới
Trạng thái kiểm tra/hiệu chuẩn nội bộ: Mới
Chu kỳ kiểm định (tháng): 36
Chu kỳ kiểm tra (tháng):
Model:
Yêu cầu an toàn nghiêm ngặt:

4. Allow the creation of annual inspection plans, including task allocation by month to optimize resources. The system supports tracking tasks and updating inspection records based on the approved plan.

5. The software supports quick updates of inspection data: a single record file for multiple devices, with recommendations for the next inspection time based on calibration/inspection cycles, inspection results, and previous calibration records.

6. Statistical and dashboard functions enable monitoring of calibration and inspection status:

- Statistics on calibration and inspection status by management and user units.
- Statistics on calibration and inspection activities for the Plant.

Inspection Management

Search: Nhập mã hoặc tên thiết bị

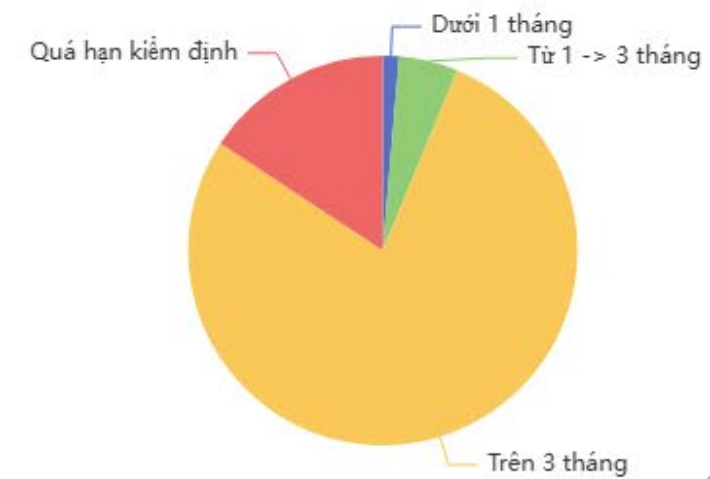
2024

Tháng	Thiết bị điện, điều khiển phòng nổ và thiết bị điện trên 1000V	Yêu cầu nghiêm ngặt về an toàn	Thiết bị đo
Tháng 1	0	0	0
Tháng 2	0	0	0
Tháng 3	0	0	0
Tháng 4	0	0	0
Tháng 5	0	0	0
Tháng 6	0	0	0
Tháng 7	0	0	0
Tháng 8	0	0	0
Tháng 9	0	0	0
Tháng 10	0	0	0
Tháng 11	0	0	0
Tháng 12	0	0	0
			<input type="text" value="0"/>
			<input type="text" value="0"/>

THỐNG KÊ SỐ LƯỢNG THIẾT BỊ THEO THỜI GIAN

Số lượng thiết bị có thời hạn kiểm định	Dưới 1 tháng	Từ 1 -> 3 tháng	Trên 3 tháng	Quá hạn kiểm định
Nhà máy Đạm Phú Mỹ				
Ban Giám đốc Nhà máy	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Phòng An toàn Bảo vệ	<input type="text" value="13"/>	<input type="text" value="122"/>	<input type="text" value="460"/>	<input type="text" value="398"/>
Phòng CNSX	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="1"/>
Phòng Giao Nhận	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="3"/>	<input type="text" value="0"/>
Phòng Hành chính	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="4"/>	<input type="text" value="0"/>
Phòng KCS	<input type="text" value="1"/>	<input type="text" value="0"/>	<input type="text" value="22"/>	<input type="text" value="11"/>

- Dưới 1 tháng
- Từ 1 -> 3 tháng
- Trên 3 tháng
- Quá hạn kiểm định



Document Management

1. Provide a powerful search tool with filters and keywords, enabling users to quickly retrieve necessary documents, minimizing search time, and enhancing work efficiency.
2. Data is displayed in a hierarchy/tree structure with multiple formats, such as by group/type of document, organizational chart, equipment diagram, and assets.

The interface is divided into several sections:

- Left Panel:** A list of organizations including INDUSTRIAL TECHNOLOGY JOINT STOCK COMPANY, ASPEN VIETNAM, and others. A search bar is present with the text "Input document name, code or tags to search...".
- Middle Panel:** A hierarchical tree structure under the "PLANT" tab. It shows categories like "Structure and Civil" and "Plan/Unit NT34", with sub-items such as "Nhon Trach 3 Power Plant" and various engineering systems like "Transmission line" and "Substation".
- Right Panel:** A second hierarchical tree structure showing document types like "Supplier", "L", "IT", "Environment Engineering", "HVAC Engineering", and "Fire Protection Engineering". The "Data Sheet" item is highlighted.
- Bottom Section:** A table of search results with columns for Document ID, Organization Code, Document Name, Description, and Status. The status for all items is "PUBLISHED".

Document ID	Organization Code	Document Name	Description	Status
NT34-L-00SGC10-F06-0024	19HM-00SGC10-F06-0024	ISOMETRIC DRAWING FOR WATER SPRAY SYSTEM DO STORAGE TANK	(None)	PUBLISHED
NT34-L-40SGC10-F06-0014	19HM-40SGC10-F06-0014	P&ID WATER SPRAY SYSTEM - AUXILIARY TRANSFORMER FOR UNIT 4	(None)	PUBLISHED
NT34-L-30SGC10-F06-0012	19HM-30SGC10-F06-0012	P&ID WATER SPRAY SYSTEM - AUXILIARY TRANSFORMER FOR UNIT 3	(None)	PUBLISHED
NT34-L-00SGK10-F06-0008	19HM-00SGK10-F06-0008	ISOMETRIC DRAWING FOR GAS SUPPRESSION (FM200) SYSTEM-CENTRAL CONTROL BUILDING	(None)	PUBLISHED
NT34-L-00SGA10-F06-0023	19HM-00SGA10-F06-0023	ISOMETRIC DRAWING FOR INDOOR HYDRANT SYSTEM-CENTRAL CONTROL BUILDING	(None)	PUBLISHED
NT34-L-30SGA10-F06-0024	19HM-30SGA10-F06-0024	ISOMETRIC DRAWING FOR INDOOR HYDRANT SYSTEM ELECTRICAL EQUIPMENT HOUSE FOR UNIT 3	(None)	PUBLISHED

- Integrate document approval processes, ensuring documents must be approved before official use.
- Flexible access permissions for individuals or user groups based on roles and responsibilities, ensuring documents are only accessed by authorized personnel.
- Support automatic document numbering based on document type, system, equipment, related systems, etc.
- The system records and manages document versions, preventing risks associated with using outdated versions.
- Flexible integration capabilities with other management systems, such as MOC, equipment, and PTW, ensuring data synchronization and minimizing errors.
- Integrate tools for online document viewing, supporting pdf files, 2D/3D model digital twins.

Document Management

0 ISOMETRIC DRAWING FOR WATER SPRINKLER SYSTEM-ADMINISTRATION BUILDING Creating Publishing Save Add new version Disable Cancel

GENERAL ATTACHMENTS RELATED DOCUMENTS HISTORICAL COMMENTS/NOTES

Document Code * - - - - (Last 4 autonumber is the code expected to be assigned to the document and may be different when the document is created)

Document Name *

Reference code

Tags

Description

Workflow type *

Contractor * Sub Contractor

Access Level Public Internal Internal & Shared

Document System * Plant *

Document Type *

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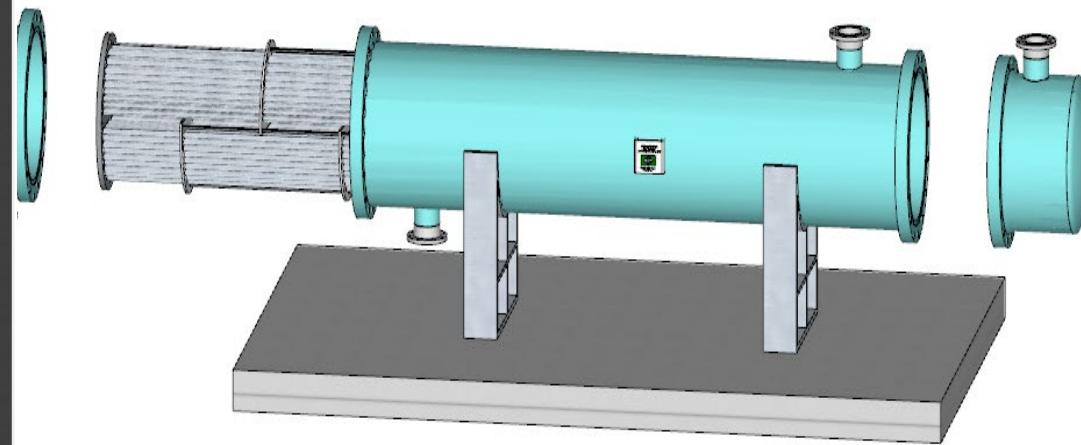
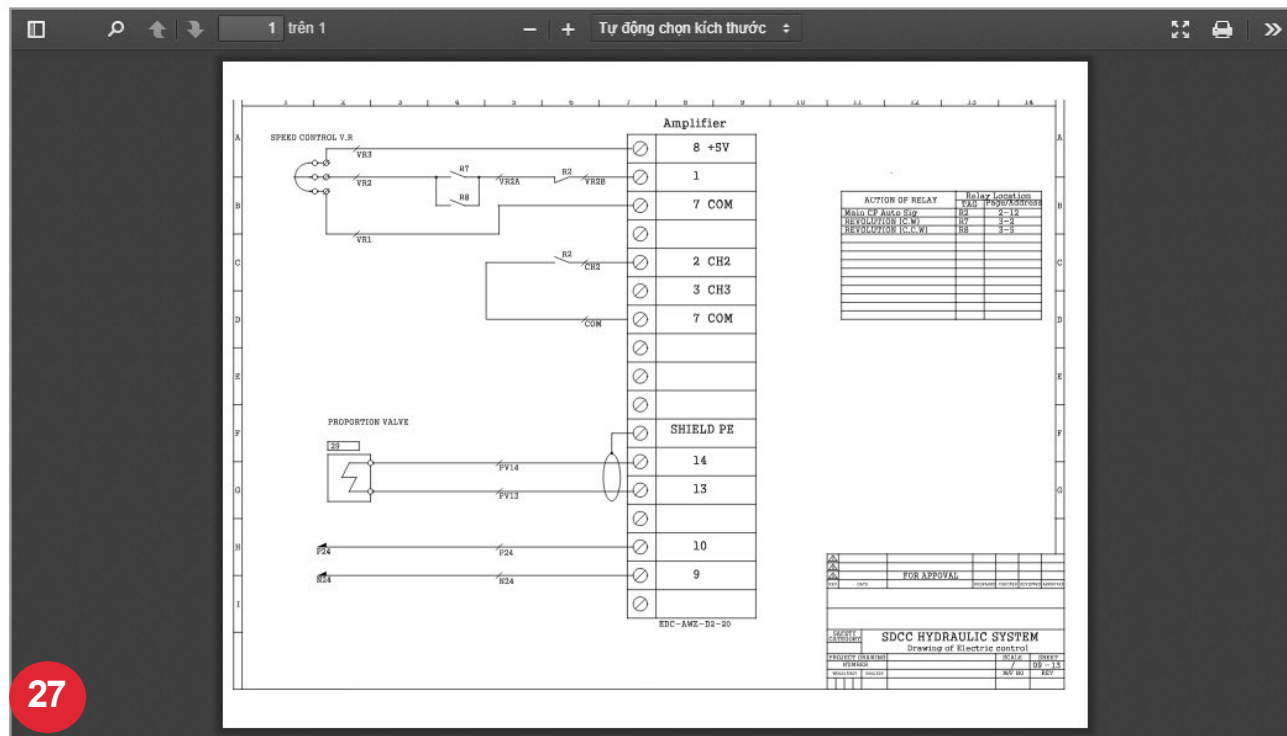
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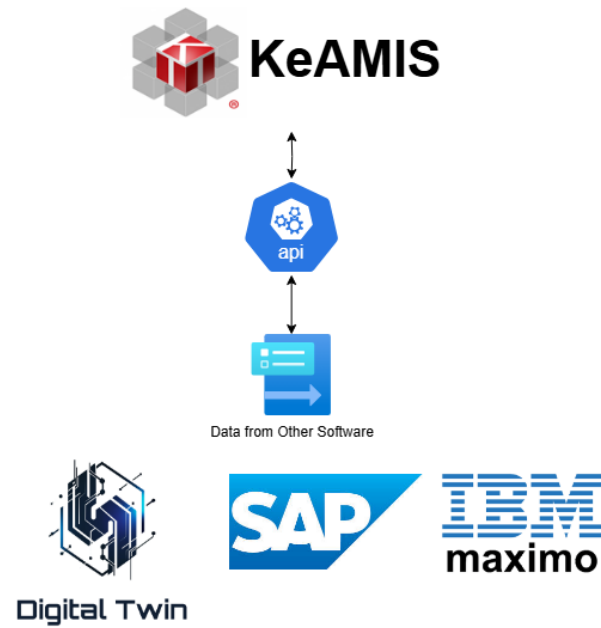
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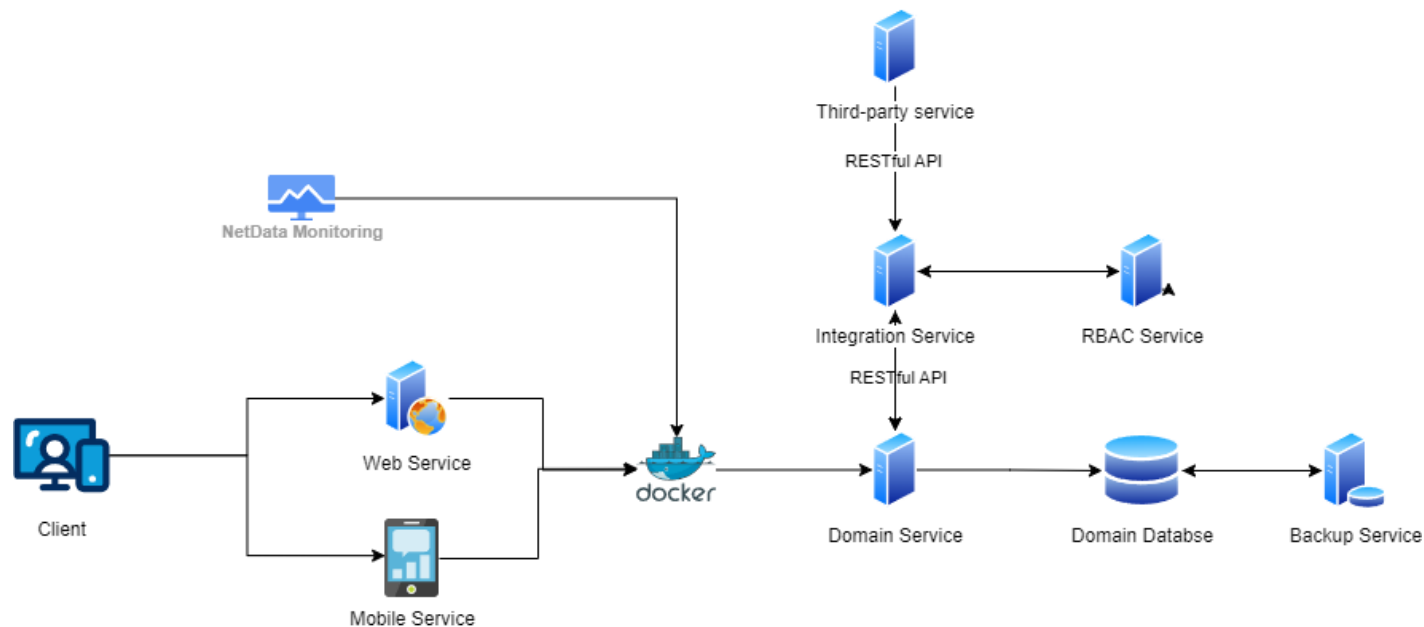
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Capability to integrate with Digital Twins (2D/3D Models) and SAP/Maximo



KTT's Asset Management Information Software (KeAMIS) is designed with robust connectivity, offering flexible integration with third-party applications, including critical management systems such as Digital Twins (2D/3D Models), SAP, and Maximo. Leveraging RESTful API capabilities, the software facilitates real-time communication and data sharing with other systems, ensuring seamless synchronization of asset data, equipment, documents, tagnames, and change requests.



KHANG TRUONG THINH CO., LTD



MAIN OFFICE

72nd Floor, Landmark 81 Building,
Vinhomes Central Park Urban Area,
720A Dien Bien Phu Street, Ward 22,
Binh Thanh District, Ho Chi Minh City



OFFICE

R.702A, 7th Floor, Center Point
Building, 106 Nguyen Van Troi Street,
Ward 8, Phu Nhuan District, Ho Chi
Minh City



TRAINING AND SERVICE CENTER

T9-17, Manhattan Glory Subdivision, Vinhomes Grand
Park Urban Area, Thu Duc City, Ho Chi Minh City



(+84) 0903 929 505



kttdb@khangtruongthinh.com



<https://www.khangtruongthinh.com>



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