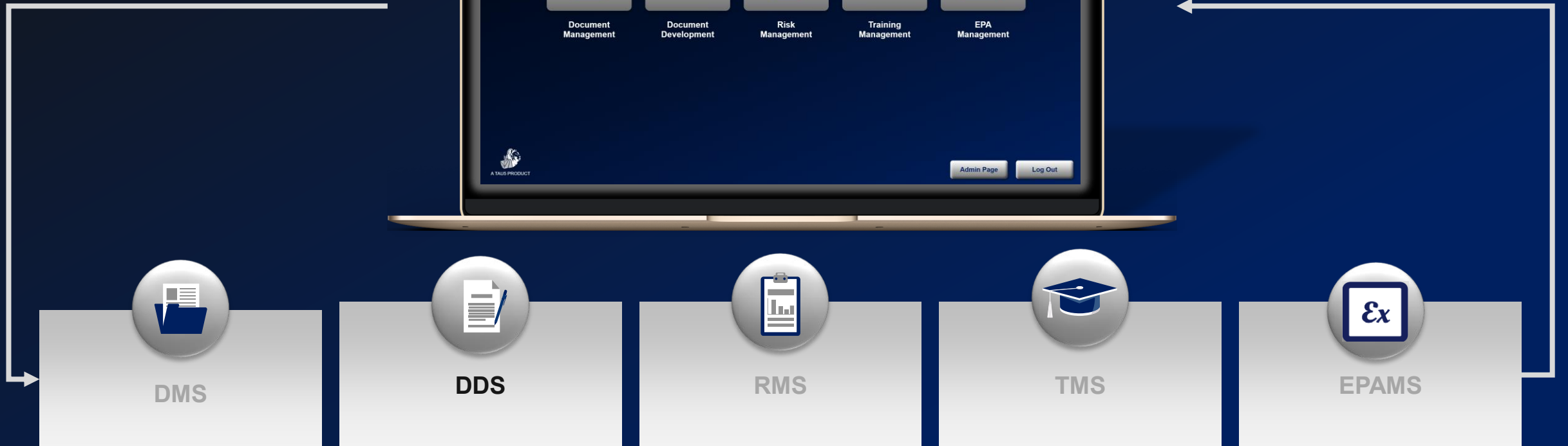


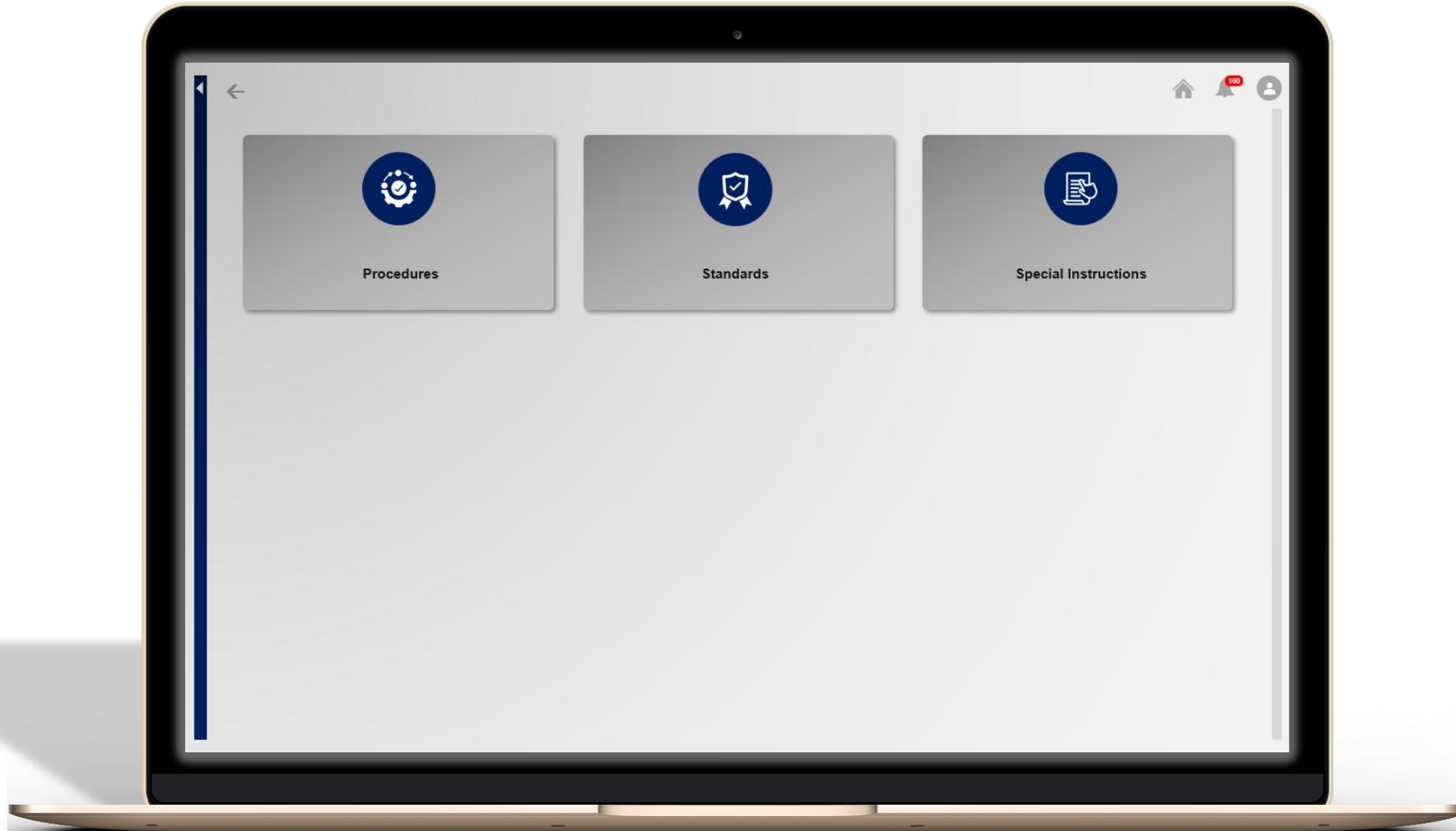


The DDS



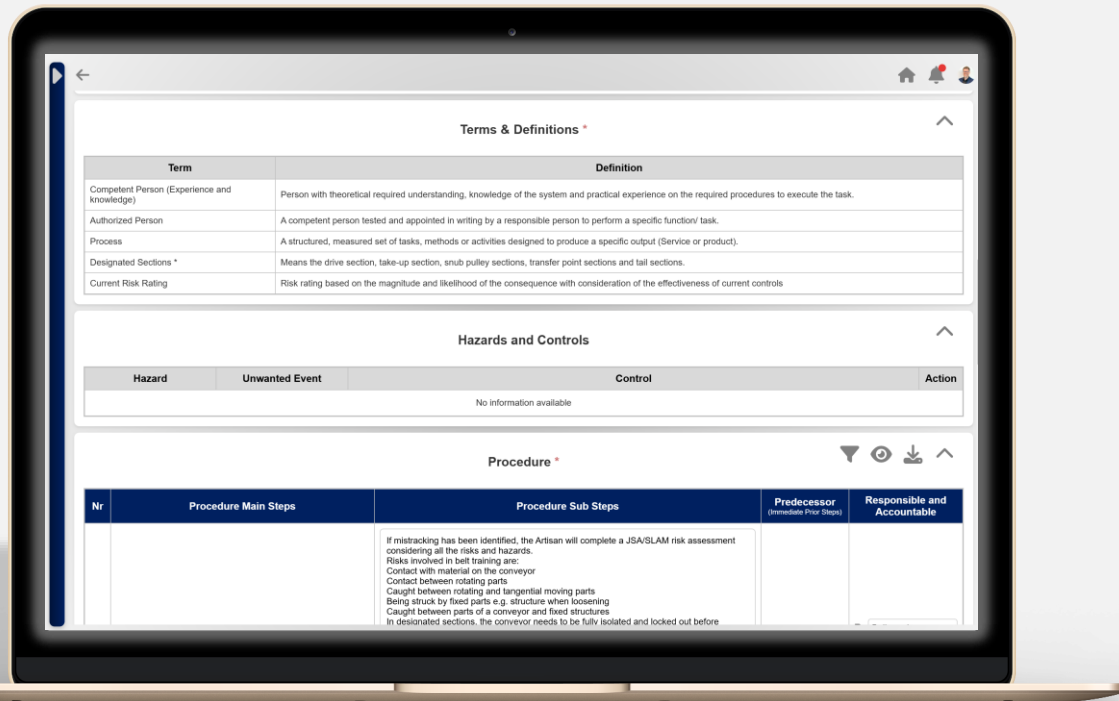


Document Development System (DDS)





Document Development System Description



Seamless Document Development & Updates:

Enables fast development and updates of professional documents using client specific templates.

Streamlined Editing and Collaboration:

Approved users can collaboratively add content and make live edits, reducing development cycle time.

Automated Flow Charts for Procedures:

For documents classified as procedures, the system automatically generates flow charts to visually represent each step.

Pre-approved Standard Information:

Standard elements such as PPE requirements, tools, abbreviations, and definitions are stored in a shared library, minimizing duplication and promoting consistency.

Client-Specific Output Format:

Finalized documents are published directly into the client's Word templates, preserving their layout, branding, and formatting standards.

AI-Powered Language Assistance (Optional):

Integrated with integrated with OpenAI's GPT-4.0 to allow users to rewrite or refine sections of documents, improving clarity, grammar, and tone where needed, only if the client enables this functionality.

Example: DDS Procedure Output

TAU5: PERFORM CHANGEOUT OF CAR WHEEL
PROCEDURE

DATE CREATED:
2025-02-24

DOCUMENT NR: T5-P-0001
VERSION NR: 1

TAU5: PERFORM CHANGEOUT OF CAR WHEEL PROCEDURE

AUTHORIZATIONS	NAME	POSITION	SIGNATURE & DATE
Author	Anzel Swanepoel	Workspace Manager	
Reviewer	Rossouw Snyders	Operations Manager	
Approver	Quintin Coetzee	Director	

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1. AIM

The purpose of this procedure is to outline the correct and safe method for changing a car wheel in the event of a flat tyre. The aim is to ensure that individuals can perform this task efficiently while minimizing risks to personal safety and vehicle integrity.

2. ABBREVIATIONS

Term	Definitions
A	Accountable
R	Responsible

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3. DEFINITIONS

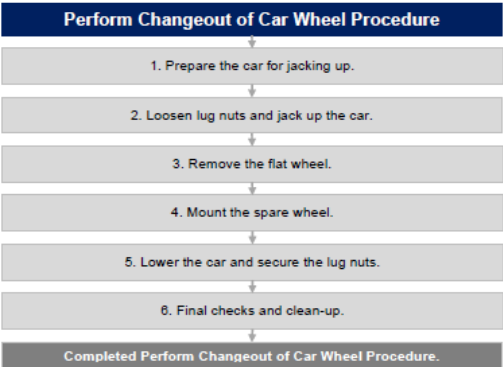
Term	Definitions
Hub	The central part of a wheel where it connects to the axle.
Lug Nut	A fastener used to secure a wheel to the hub.
Lug Wrench	A tool used to loosen and tighten lug nuts.
Stop Blocks	Objects placed behind or in front of the wheels to prevent the car from moving.
Jack	A mechanical device used to lift the car off the ground.
Jacking Points	Designated points under a car where a jack can be safely positioned.
Spare Wheel	A backup wheel used to replace a flat or damaged tyre.
Torque Pattern	A specific sequence used to tighten lug nuts evenly to ensure wheel stability.
Tyre Pressure	The amount of air inside a tyre, measured in PSI (pounds per square inch) or kPa (kilopascals).

4. OPERATIONAL TOOLS AND EQUIPMENT

PPE	Hand Tools	Equipment	Mobile Machine	Materials
• N/A	• Lug Wrench	• Car Jack • Stop Blocks	• N/A	• Wheel (Rim and tyre)

5. PROCEDURE

5.1. PROCEDURE FLOW CHART



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5.2. PROCEDURE STEPS

Nr	Procedure Main Steps	Procedure Sub Steps	Accountable and Responsible
1	Prepare the Car for Jacking Up	- Collect all necessary tools: a spare wheel, a lug wrench, and a jack. - Park the car in a flat, stable area, away from traffic. - Apply the handbrake and turn on hazard lights. - Place stop blocks at a wheel that remains firmly on the ground.	- A: Vehicle Operator - R: Vehicle Operator
2	Loosen Lug Nuts and Jack Up the Car	- Identify the designated jacking points under the car. - Loosen each wheel lug slightly, but do not remove them yet. - Position the jack under the jacking point and raise the car until the flat tyre is off the ground.	- A: Vehicle Operator - R: Vehicle Operator
3	Remove the Flat Wheel	- Use the lug wrench to fully remove the loosened lug nuts. - Carefully remove the flat wheel from the car. - Inspect the wheel for any damage or wear and replace as needed.	- A: Vehicle Operator - R: Vehicle Operator
4	Mount the Spare Wheel	- Align the spare wheel with the hub and position it correctly. - Gently slide the spare wheel onto the hub bolts. - Hand-tighten the lug nuts in a crisscross pattern to secure it. - Ensure the wheel sits flush against the hub before tightening further.	- A: Vehicle Operator - R: Vehicle Operator
5	Lower the Car and Secure the Lug Nuts	- Slowly lower the car using the jack until the spare tyre touches the ground but does not fully support the vehicle's weight. - Use a lug wrench to fully tighten the lug nuts in a crisscross pattern to ensure even pressure. - Lower the car completely until its full weight rests on the spare tyre. - Perform a final torque check on all lug nuts.	- A: Vehicle Operator - R: Vehicle Operator
6	Final Checks and Clean-Up	- Store the jack and tools securely in the car. - Check the tyre pressure of the spare and adjust, if necessary, before driving. - Place the old tyre in your vehicle to take it to a disposal or recycling center. Do not leave it on the roadside.	- A: Vehicle Operator - R: Vehicle Operator

6. REVISION HISTORY

Version Number	Reason for Change	Date
1	New Document.	February 2025

7. NEXT REVIEW DATE

The next review date of the document is: 2026-02-24