



Permit To Work

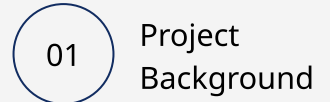
Powered by Df-OS (Digital Factory Operating System)







Table Of Content



05 User Interface



(06) Key Results



(07) Benefits



08) Contact Us



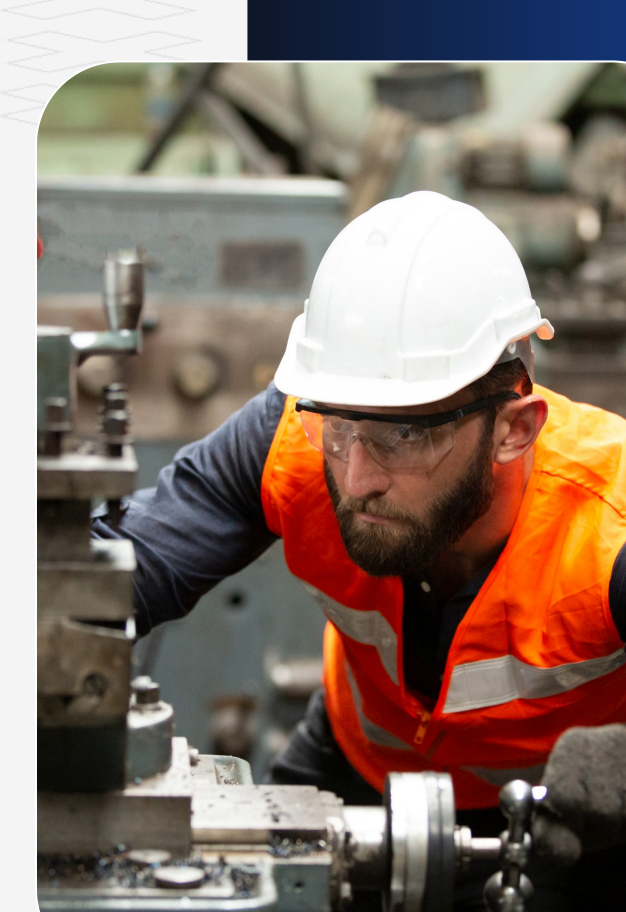


0000

Problem Statement

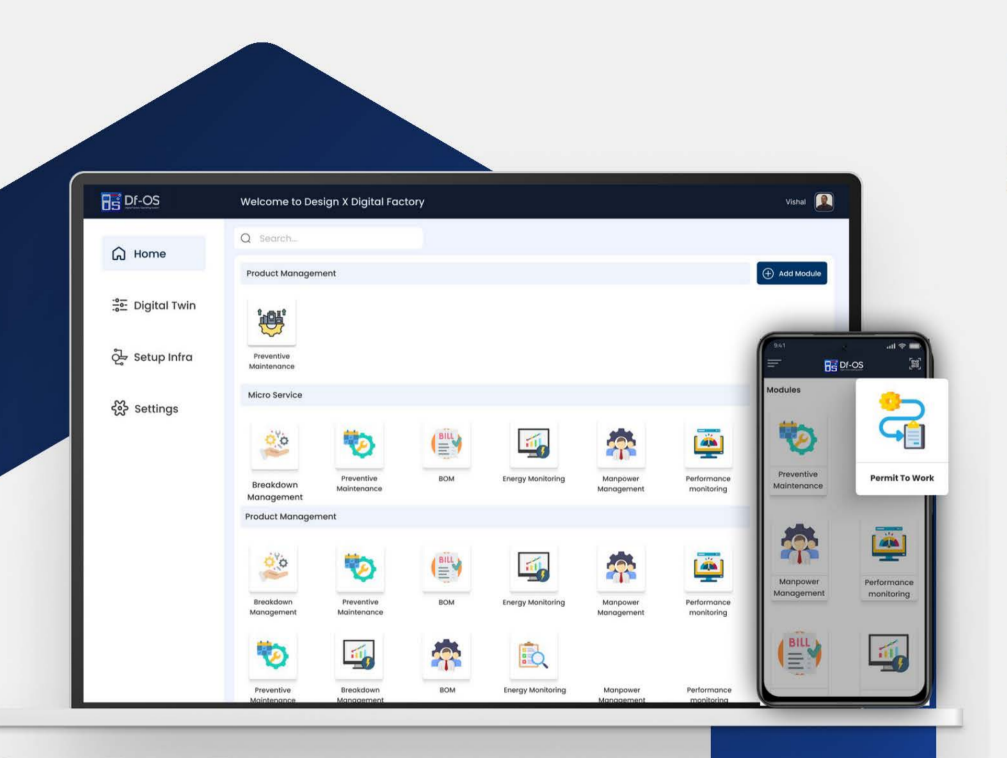
In today's manufacturing landscape, achieving operational efficiency and equipment reliability are essential for maintaining a competitive advantage.

Factories often face significant challenges when work is done without permit. Current processes are often cumbersome and prone to errors, increasing the risk of unauthorized work and accidents. Ineffective Permit to Work (PTW) system can lead to safety hazards and operational delays.



0000





Proposed Solution

- Permit To Work Initiation: User will add a PTW based on upcoming tasks or maintenance via **Df-OS** application.
- **Permit To Work Intimation:** Notification to relevant stakeholders about the PTW, including details of the work via Df-OS application.
- Acknowledgement: Obtaining formal approvals (approve/reject) from stakeholders via Df-OS application.
- Permit Rejection Closure: In case of rejection, revised PTW will be resubmitted for approval via Df-OS app.
- **Permit Issue Closure:** Verify completion of the work in line with the permit conditions and formally close the PTW.

Process Flow



Permit To Work Reporting Intimation To Respective Team Approvals By Concerned Person In Case Rejection, Closure & Reviewal Permit Issue, Closure



Key Results



Permits Secured: Ensures that all necessary permits are obtained, allowing work to proceed with full authorization and compliance.



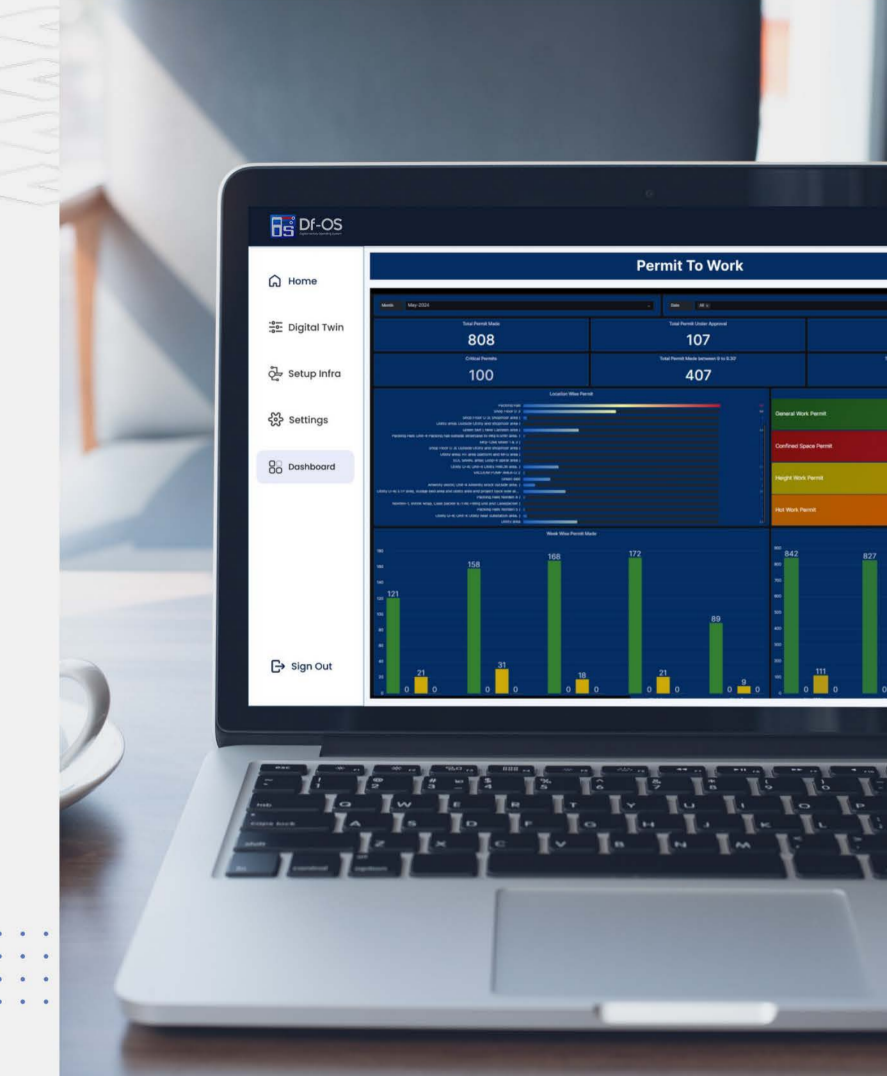
Enhanced Safety: Identifies and addresses safety concerns before work begins, reducing accident risks.



Increased Accountability: Holds stakeholders responsible for understanding and following protocols.



Higher Quality Work: Ensures work is performed safely and correctly, improving overall quality.



oooo Benefits





Enhanced Safety



All Permits Secured



Improved Compliance



Actionable Insights



Scalability & Sustainability

Contact Us

Unlock the transformative potential of Df-OS for your factories and operations. Connect with us today via phone, email, or LinkedIn to learn more!



https://dfos.ai



info@dfos.ai



+91 8595770364



https://www.linkedin.com/company/dfos/

