

Features of DRS

Multiple Factor Authentication for verifying DPMS registration to minimise the risk of forgery/ fake registration:

Time-limited dynamic QR code is used to prevent unauthorised capture in case of a static OR code.



Direct & Reverse scanning Dealers acquires QR code on DRS for customer to scan and verify their registration or vice versa. Authentication is enabled both ways to enhance security.

Click here for online demonstration of the Multiple Factor Authentication and **Reverse Scanning**

ification by Dynami

Secure Data Storage and Efficient Operation are supported by the following features:

Tamper-proof record of DPMS' information is enabled by blockchain technology

Online platform supports 7x24 submission of registration application and progress checking by trade. Paperless processing relieves C&ED's manual effort in entry and retrieval of application data.



Benefits of Online System to Stakeholders



High Service Availability and More Convenience

- Submit registration applications anytime and anywhere and keep track of the application progress
- More convenient way to submit application

Enhanced Credibility and Trust

- Obtain official status of registration
- Demonstrate
 legitimate operation
- Build trust among customers and counterparts



Enabled Authentication of DPMS Registration

- Verify DPMS' status in a convenient and reliable way
- Enjoy protection against fraudulent dealers





Enhanced Consumer Satisfaction

- Trustworthy authentication mechanism gives public high confidence in registered DPMS
- Consume with peace of mind



High Operational Efficiency

Save manual effort

 in data retrieval and
 compilation of
 statistics by
 paperless processing

C&ED

 More efficient in application processing

Secure Data Management

•

Inherent high security of blockchain technology make the recorded DPMS' data reliable, immutable and safe from tampering.



