




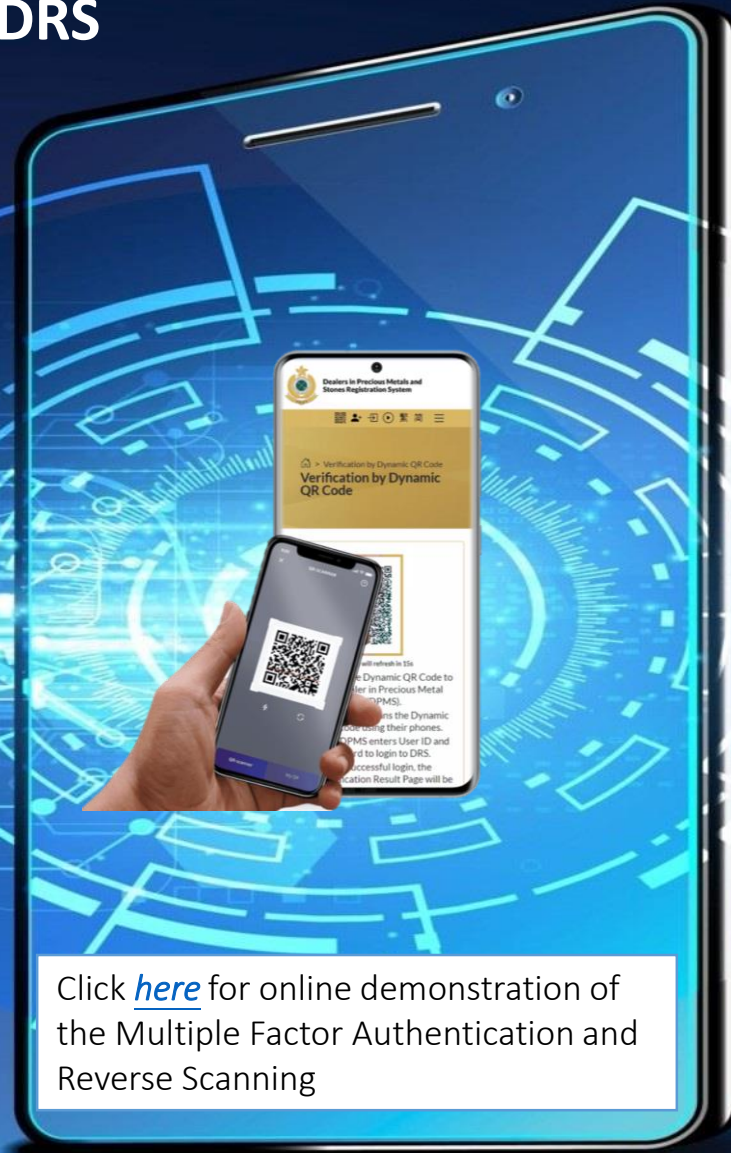
Features of DRS

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 QR 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

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

DPMS



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



Public



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



C&ED



High Operational Efficiency

- Save manual effort in data retrieval and compilation of statistics by paperless processing
- 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.

