



FULLY FUNCTIONAL SECURED B2B BANKING SOLUTION

DBIS is designed to help financial institutions' host to communicate directly with BNM DCHEQS.

Our experience shows that having a team that has actual implementation experience in delivering is best placed to provide realistic and achievable results.

Features:

- Provides easy interfacing to FI host using online and batch methods
- Caters for FI business areas such as account opening
- Submission of issuances including update of records
- Inquiry on customer information from DCHEQS
- Request for standard codes
- Web service to the DCHEQS server
- Auto data transformation to SOAP messages conforming to WDSL methods
- Multithreaded messaging provides scalability and load balancing

DCHEQS B2B Interface System (DBIS)

The new release of DCHEQS B2B Interface System (DBIS) from Trisilco -IT Sdn Bhd assists financial institutions (FIs) to interface to BNM DCHEQS. DBIS enables FIs to report issuances (dishonored cheques due to insufficient fund) and also to perform inquiry on new and existing customers who may be blacklisted in DCHEQS.

For reporting issuances, DBIS provides batch and online interfaces to DCHEQS. Batch mode performs import on FI host system data to DBIS. DBIS will then perform auto creation of SOAP messages and submit to DCHEQS. Online mode allows FI host system direct interface via messaging or web services to DBIS where it will create SOAP messages and submit to DCHEQS.

Inquiry on new and existing customers can also be performed in DBIS through either online (e.g. opening of new accounts) or batch. An error recycler interface is provided for recycling errors e.g. multiple profiles returned by DCHEQS.

DBIS communication with DCHEQS is through SOAP messaging using its multithreaded B2B engine, allowing FI to achieve better throughput and faster response. DBIS architecture can be both scalable and provides load balancing through multiple instances of B2B engines.

