

"EDISE provides a reliable and secure solution for data distribution and consolidation to support business growth and reduce information technology complexity."

What EDISE do?

- Consolidate and distribute file/database from various format/location in secure network.
- Eliminates the problems associated with data transfer size, different database system, API, custom requirements, etc.
- Making sure the consolidation and distribution process meet the SLA requirements





Scheduling and Auto Resume



Database and File System Flexibility



Web-based Reporting & Control



Transformation Between The Database



Centralized Management

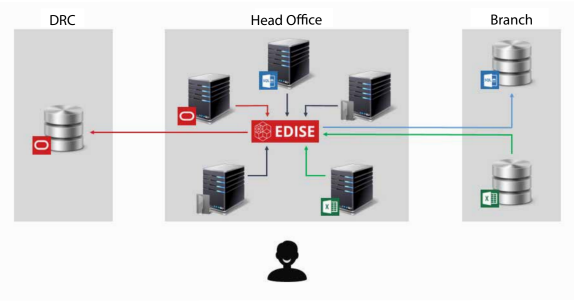


Optimization of The Network (Intranet or Internet)



Built-in RSA 4096 Security

MANAGEABLE DATA TRANSFER



EDISE consists of EDISE Master and EDISE Client at each consolidation point.

PRODUCT FUNCTIONALITIES

SECURE COMMUNICATION

With exclusive network encapsulation function, EDISE allows the data to be securely transferred. EDISE server doesn't have to change the network access protocol standard, but only requires the outgoing connection from the branch.

STREAMING INPUT/OUTPUT

EDISE supports the data transfer both in real time and parallel, so it accelerates the data transfer process.

CHECKPOINT & RESUME

EDISE supports the resume process, therefore the remaining data (based on the checkpoint) will be transferred without repeating from the beginning, if the data transferring process is disabled.

ADHOC & SCHEDULED TRANSFER

The data transfer process is flexibly manageable.

WAN OPTIMIZATION

EDISE is designed to do the data transfer in unstable network by using the compression, parallel processing, and data buffering method.

CENTRAL REPOSITORY

EDISE supports the centralized data management, so the data transfer from one point to another point can be done at Head Office without intervention to the data source.

ETL FUNCTION

EDISE enables any data source exchange, such as Oracle Database, Microsoft SQL Server, Firebird, Microsoft Excel, PostgresSQL, File Transfer (synchronization, copying, and moving), IBM DB2, Sybase, Microsoft Access, CSV, MySQL, and other databases that support JDBC.



- PT. Spasi Indonesia The Royal Palace, Jl. Prof. Dr. Soepomo, SH, No. 178 A Blok B No.29, Kel. Menteng Dalam, Kec. Tebet, Jakarta Selatan
- **L** Telp : +62-21-83792381
- 🔀 Email : info@spasi.com