



Fingerprint Remote Identification Server or FRIS is a well designed server application intended for clients with large user capacity requirements and we are talking about more than what individual FingerTec terminals could contain. FRIS server is a giant-size online verification server designed to receive fingerprint templates from FingerTec terminals for verification. The limit of FRIS's user capacity is dependent upon the server's hard drive capacity. When using FRIS, FingerTec terminals become fingerprint capturing stations only to prompt users with result(s) of verification while the server acts as the fingerprint matching station.

All transaction logs from the FingerTec terminals are stored in an database server (MySQL or MSSQL) for software developers or system integrators to utilize the database server to work with their application development. By using FRIS, software developers can develop their application without using BioBridge SDK; instead they can gather all transaction logs from the database server, and use their software to process data be it for time attendance calculations reports, payroll, or HR evaluation. System integrators can upgrade the system without having to use the BioBridge SDK, as they can gather information from the database server for integration with their current solution. In the case where an online verification is not required, fingerprint templates can be stored in each terminal. FRIS server then becomes a main control station, which transfers users to all terminals and downloads transaction logs from all terminals. The same storing mechanism applies in FRIS where the transaction logs are stored in the database server for software developers or system integrators to utilize. Software developers or system integrators can run the FRIS server to control all FingerTec terminals without having to develop a new application using BioBridge SDK.

## **FEATURES & BENEFITS**

#### • STAFF MANAGEMENT

Better staff management and monitoring system via networked servers

- MONITORING OF UNIT BRANCHES Headquarters management of unit branches through multi-linked servers
- MANAGEMENT OF MULTI READERS Management of unlimited numbers of FingerTec terminals through a server
- DATA SHARING Smoother and safer data sharing between different employee levels
- DATA CENTRALIZATION

Data centralization becomes more efficient and effective • DATA SECURITY

- Secure data storage via MySQL or MsSQL database SOFTWARE INTEGRATION
- Data stored in database server provides the accessibility for third-party software intergration.
- CONNECTIONS
   Connectivity is possible via WAN (Wide Area Network),
   LAN (Local Area Network)



# WEB LINK

Product

User Guide
 http://info.fingertec.com/fris2-2

Ý

• http://info.fingertec.com/fris2-1

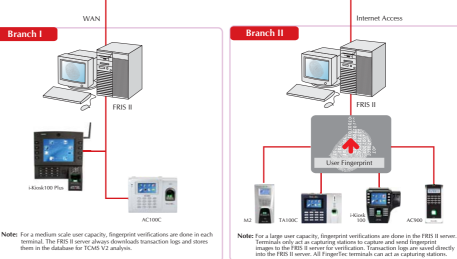
Technical Tips

• http://info.fingertec.com/fris2-3

NOTE: For illustration only

### SYSTEM DIAGRAM

Headquarters FIS II FIS II LAN TCMS V2/3rd party software in HQ centralization Station WAN Branch I



### MINIMUM REQUIREMENTS



- Pentium 4 3.0Ghz
- 1GB RAM
- 100MB for Server module installation
- Windows 2000 (Professional / Server), Windows XP (Professional), Windows 2003 Server, Windows Vista, Window 7 (32bits), Window 2008 server (32bits)

Kiosk100

	SPECIFICATIONS
Database	MySQL 4.2 or MsSQL 2005
Supporting Model	All FingerTec terminals
Transactions Storage	Unlimited, depends on database and hard drive storage
Communication Protocol	TCP/IP (port: 4368 & 4369) and UDP (port: 4371)
Ethernet Speed	100mbps
FRIS II Language	English
TCMS Language	English, Arabic, Malay, Indonesian, Chinese, Thai, Spanish, Portuguese, Vietnamese, French , Russian, Persian, German, Italian,Turkish

\* The performance result is based on Pentium D 3.0GHz, 1GB RAM. The time excludes data transmission from FingerTec Terminal to FRIS server.



©2010 FingerTec Worldwide Sdn. Bhd. All rights reserved.

Authorized Reseller:



 Packaging

 Dimension (mm): 150(L) x 50(W) x 270(H)

 Weight
 : 0.2kg