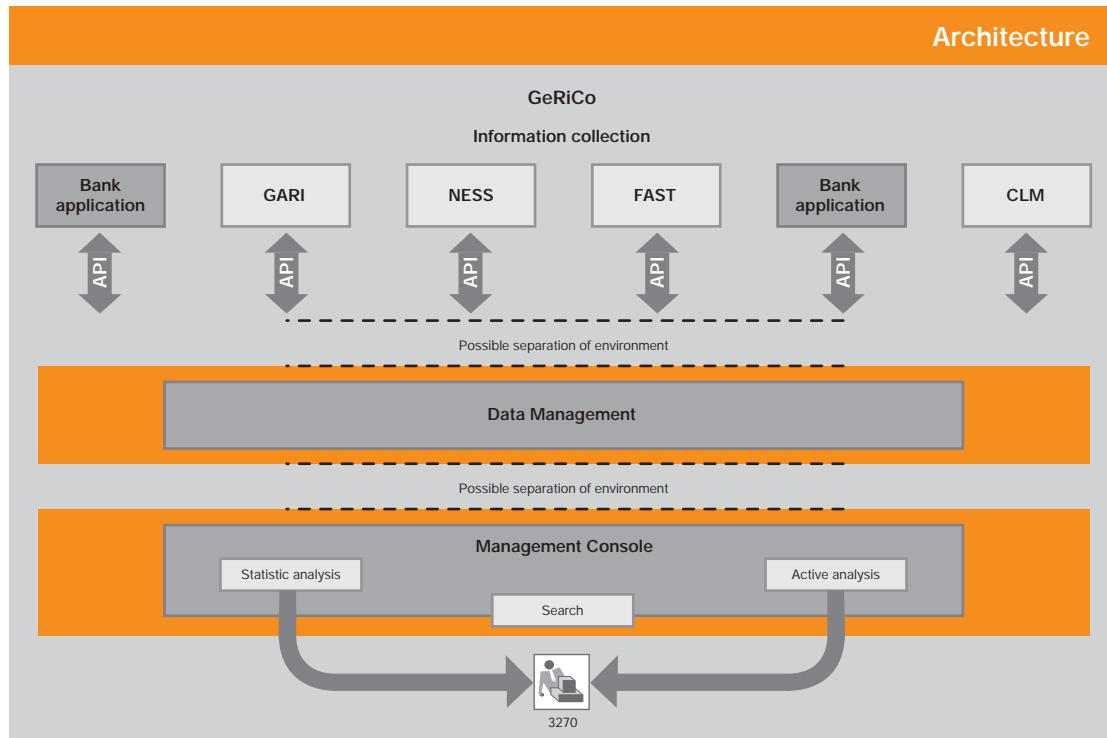


- **Data management:** it executes various functions:
 - Management of manifold applications;
 - Warning thresholds;
 - Definition of the survey times, per application;
 - Configuration of the evaluation criteria;
 - Ability to manage different criteria (Boolean or mathematics expressions, time comparisons, etc.);
 - Management of multiple calendars, per application;
 - Configuration of the actions to be undertaken following positive evaluation;
 - Definition of the decisional tables in the control module, with

the possibility to execute various functions: setting threshold levels to filter the events that are defined critical, obtaining detailed lists, triggering recovery actions.

- **Management Console:** the information collected in the GERICO repository may be displayed through the 3270 console and communicated to the client monitoring system. Communication among the two systems may be executed through:
 - MQ code
 - TD code
 - DB2 tables.



TECHNICAL CHARACTERISTICS

- **Operating Systems**
(IBM OS390 or z/OS v 1.5) + related language environment
- **TP Monitor**
(IBM IMS v.8 o IBM CICS OS/390 CICS 3.1)
- **Database**
(DB2 version 7)
- **Compilers**
(Cobol 2 Enterprise COBOL for z/OS & OS/390 V3R1, Assembler)
- **Transport Infrastructure**
(IBM Webshpere MQ Series v.5.3.1)