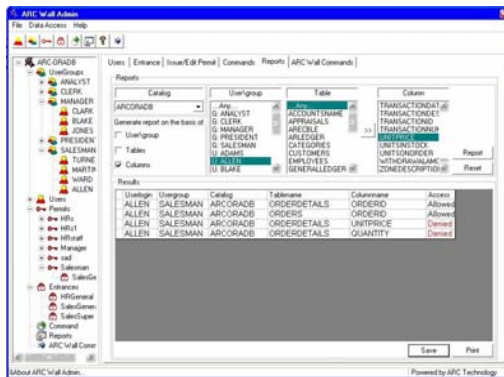


BANKS AND FINANCIAL

ARC finds wide applicability in banks and financial applications environment as swift general purposes secure data integration and audit tool.

- Access **VISTA/HOGAN** data sources to BI tools such as Crystal, COGNOS, DB2 II, DB2 data mining tools, Actuate and business objects.
- External access controlled data level integration between legacy data sources and modern WEB applications such as SVT and EXCEED.
- Secure private point of access to corporate accounts offering very high service level.
- Phantom B2B interconnects without customized programming.



ARC TECHNOLOGY

“ARC is the only data security technology that guarantees data availability as well as integrity”.

ARC is application independent and data independent technology.

APPLICATIONS

ARC has been used at various customer places for following applications:-

- Secure BI and reporting
- Platform for SOX compliance
- Auditing with detection and prevention
- Phantom B2B connection
- Application integration



OBTAIN FULL VALUE OF DATA

ARC TECHNOLOGY



Teamsoft Technologies
4677 Old Ironsides Drive, # 410
Santa Clara, CA, USA
Phone: (408) 970- 4720
Fax: (408) 970-4719
www.teamsofttech.com
info@teamsofttech.com

VALUE TO THE CUSTOMER

- Business driven security rather than technology driven.
- Simplified and cost effective to implement as well as maintain.
- Inherently capable of creating statutory compliance reports such as SOX.
- Guaranteed immediate average savings \$250,000.00/- per 1000 employees.
- No intrusive, application independent data source independent

SOX IMPLEMENTATION & AUDITING

ARC products when connected to the network penetrate the diverse database layers and work as an autonomous governor with following duties.

- define corporate governance of access control policy
- Powerful mechanism to enforce those policies.
- Produce the evidence of enforcement.

ACCESS CONTROL REPORTS.

- Access rights by users/ roles.
- Access rights on auditable tables.
- Access rights on restricted columns/data elements.
- Access policy control points reports.

ACCESS CONTROL EVIDENCE AUDIT

REPORTS

- Access Denied report by users.
- Accessed tables, columns and data elements by users.
- Access allowed conditional reports
- Exception Access reports.
- Watch access reports.

PORTABLE AUDITING

Conventional audit methods depend upon the audit trails generated by the applications only. Auditors know limited things and catching exception could be huge exercise. ARC technology addresses this need. Even if you have not purchased ARC technology for specific database or application you can plug in the ARC Logger appliance to the network and configure it to perform 'non-intrusive audit' You can refine the capability and functions and features of auditing exercise based on your objectives just by writing simple rules in the appliance. This comes as a handy tool for auditors. It scores over conventional methods in following aspects-

- Non intrusive.
- Customizable audit to the purpose.
- Database as well as application level.
- Across enterprise audit.
- Zero overhead on the database as opposed to the native 'AUDIT ON' feature of the database that usually is prohibitive when needed most.
- Database level audit offers significant clue on performance

