



# IRIS Core Banking Solution



# IRIS™ from VSoft

VSoft's IRIS is a comprehensive core banking solution for co-operative banks built on advanced web technologies. Its platform-independent and open-system architecture gives your bank the freedom to choose the hardware and software infrastructure of choice. It also enables smooth integration with your existing and future systems. It is a user-friendly, flexible and self-supporting application that permits easy performance and improves overall management efficiency.

## Functional Highlights

- **Customizable to meet your needs:** IRIS offers a range of mainstream and custom-definable functional services that help bundle products with services.
- **Single view of all customer relationships:** IRIS's object-oriented design provides a single view of relationships between customers and the financial institution.
- **Supports multiple delivery channels:** Enables you to widen your reach with support for multiple delivery channels such as internet banking, tele-banking, mobile banking, SMS, and ATM.
- **Adequately parameterized:** Gives you better control on specific operational components and enables instant customization.
- **Simple user interface:** Allows users to easily navigate through intuitive hyper linking and gain access to complete details of customers and accounts with minimum number of clicks.
- **Highly secure:** Role-based access control system ensures that only authorized users have access to specific modules.

## Technical Highlights

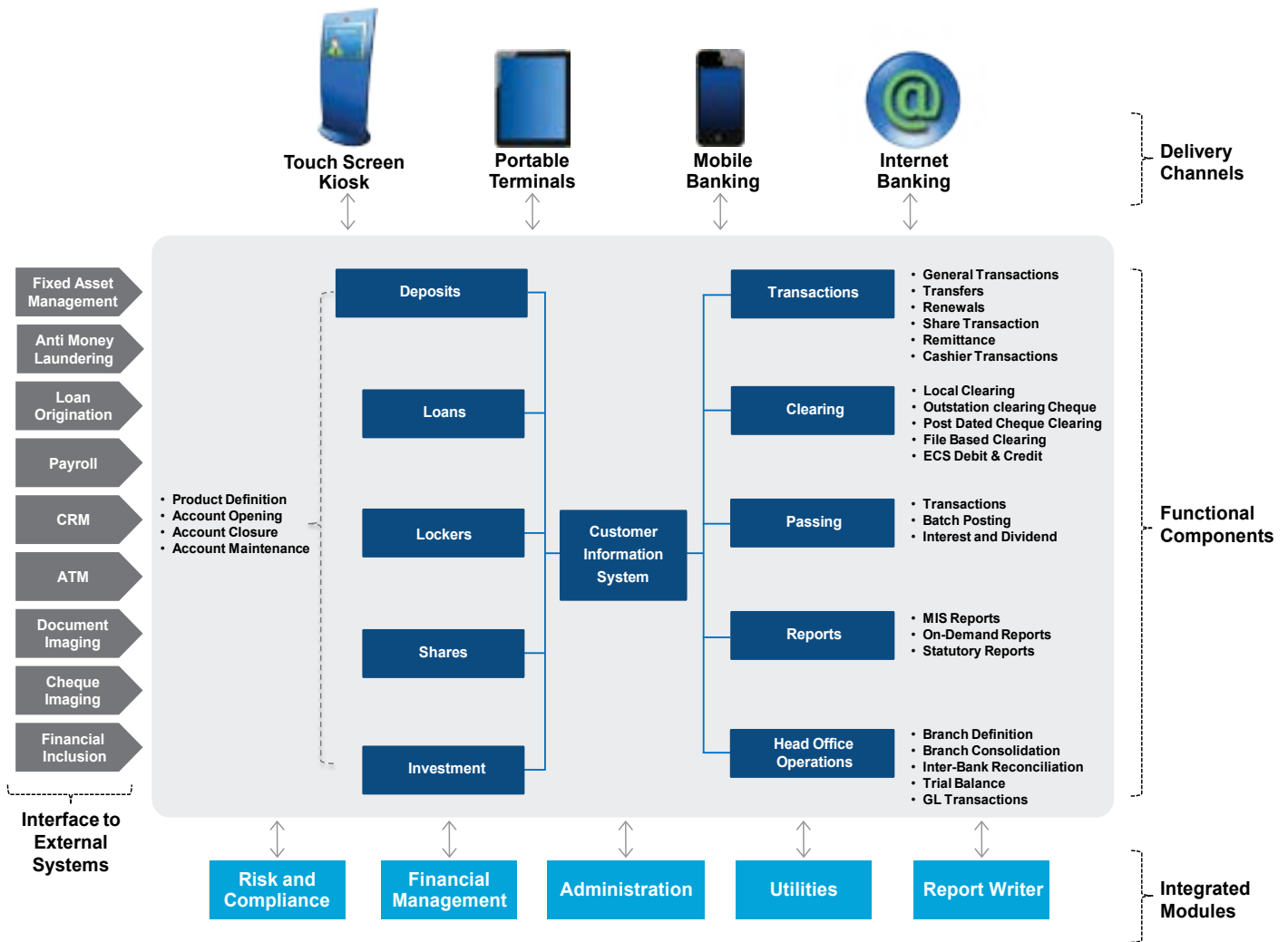
- **Integration:** IRIS's design is based on open system architecture; it can seamlessly integrate with third party and other systems.
- **Operating System:** Red Hat Enterprise Linux OS.
- **Lower Total Cost of Ownership:** IRIS has been designed for a low TCO using the Linux platform and is architected to work with multiple databases which leads to substantial cost saving on the ownership and subsequent maintenance.
- **Web-based System Advantages:** Point-and-click interface; cross-platform compatibility; ease of deployment; multiple concurrent users.
- **Multiple Database Support:** Supports PostgreSQL and Oracle.
- **SOA and IFX:** IRIS is based on SOA (Service Oriented Architecture) and is compliant with IFX (Interactive Financial Exchange, a specification for open and interoperable online financial services marketplace).

## Technology Used

- **Web Server:** TOMCAT, JBOSS
- **Middleware:** Java, J2EE
- **Report Writing Tool:** Jasper
- **Database:** PostgreSQL, Oracle
- **Interfaces:** ATM, RTGS/NEFT, mobile, CTS, file based clearing, ECS, Internet banking, information kiosks etc.

# Functional Architecture

IRIS is a functionally rich core banking solution for Indian co-operative banking sector with a robust set of integrated modules. Additionally, its open architecture allows ancillary systems to truly integrate into IRIS to provide efficiencies at enterprise level.





ENRICHING EFFICIENCY  
of our customers'  
operations through  
CONTINUOUS INNOVATION

## CONTACT US

[www.vsoft.co.in](http://www.vsoft.co.in)

**VSOFT TECHNOLOGIES PVT. LTD:** My Home Hub, Block-1, Madhapur, Hyderabad - 500 081, **INDIA**

**GENERAL INQUIRIES:** +91 40 44775777; Fax: +91 40 44775888

**SALES AND MARKETING:** [sales\\_india@vsoftcorp.com](mailto:sales_india@vsoftcorp.com)

**VSOFT CORPORATION:** 6455 East Johns Crossing, Suite 450, Duluth, GA 30097 **USA**

**GENERAL INQUIRIES:** Ph: 770 840 0097; Fax: 770 840 0727

**SALES AND MARKETING:** Ph: 770 255 7692; [marketing@vsoftcorp.com](mailto:marketing@vsoftcorp.com)