



Key Benefits for Risk Management Environments:

Operational Efficiency

- Provides real time access to all incident investigation and reports from all departments as they occur
- Risk Management can control of any incident selected for RM investigation and follow up, automatically revoking edit rights by other departments. When collaboration is required the transaction can be shared with individuals or departments required to add additional information, such as media, statements or video clips.
- Dedicated Risk Management screens, provide critical date, all financial data such as reserves, payments, and claims and disbursement form generation
- Immediate access to participants claim and incident history
- Improved accuracy content and traceability for court reports
- Instant access to all participants involved the event, including personnel, employees, and other contacts
- Real time risk overview, status, claim life and financial summary reports

Internal Security

- Confidential investigations and transactions can be restricted to an individual or group on a "need to know" basis
- All system transactions (Includes record open, views , edits, changes etc) are audited and time / date stamped under the originators name
- Client Server environment, databases protected within the IT security infrastructure
- Role based access with extensive criteria for permission set creation
- Integrated advanced visitor management system not only improves visitor control security but also automatically cross checks visitors against subject status flags

Economic Value

- Application specific modules, provides a cost effective and time efficient solution to adding new tools for specific transactions and tasks such as game and slot audits.
- Enterprise level handles unlimited properties and CAL's significantly reducing the cost / property in Mult property deployments
- Continuously evolving modular platform using the latest technology tools, enabling integration and addition of new technologies significantly reduces potential system obsolescence