

Fact Sheet:

Relational Infrastructure Management (RIM)

What is Relational Infrastructure Management (RIM)?

Relational Infrastructure Management is a product class employing technology that integrates disparate infrastructure and application management systems with business processes, via a shared interface and common data repository. RIM products simplify compliance and corporate governance activities, improve data consistency, and increase user efficiency.

Where did the "Relational Infrastructure Management" concept originate?

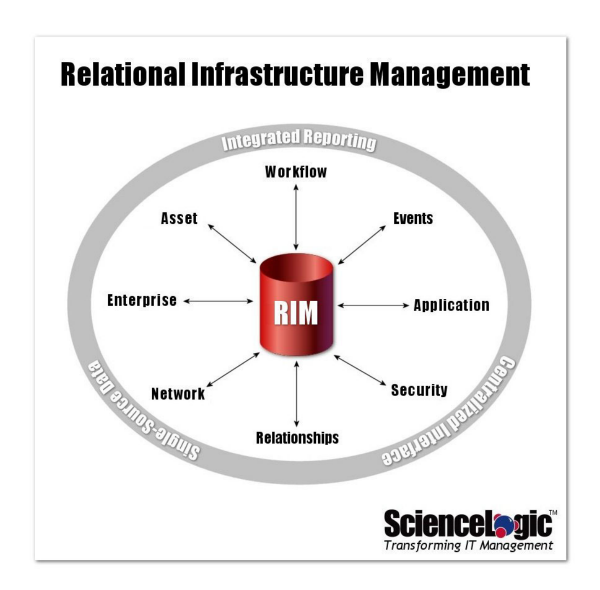
ScienceLogic LLC articulated the concept and coined the phrase in order to properly categorize its EM7[™] System. The EM7 System combines a number of management applications in one basic system, providing functionality that previously has been available only through a combination of many systems or via an Enterprise Management system with expensive add-ons. The ScienceLogic founders felt that putting the EM7 System into any existing category would not reflect its unique architecture and capabilities.

What components comprise Relational Infrastructure Management (RIM)?

There are eight components of a RIM system:

- Application Management
- Asset management
- Enterprise Management
- Event Management
- Network Management
- Relationship Management
- Security Management
- Workflow management

As the diagram below indicates, RIM also provides integrated reporting, single-source data, and a centralized, single-pane-of-glass interface.



Are there any Relational Infrastructure Management Solutions available today?

The world's first RIM solution is the EM7 System from ScienceLogic, powered by ScienceLogic's groundbreaking, patent-pending technology. Information about the EM7 System is available at www.sciencelogic.com