

## **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.

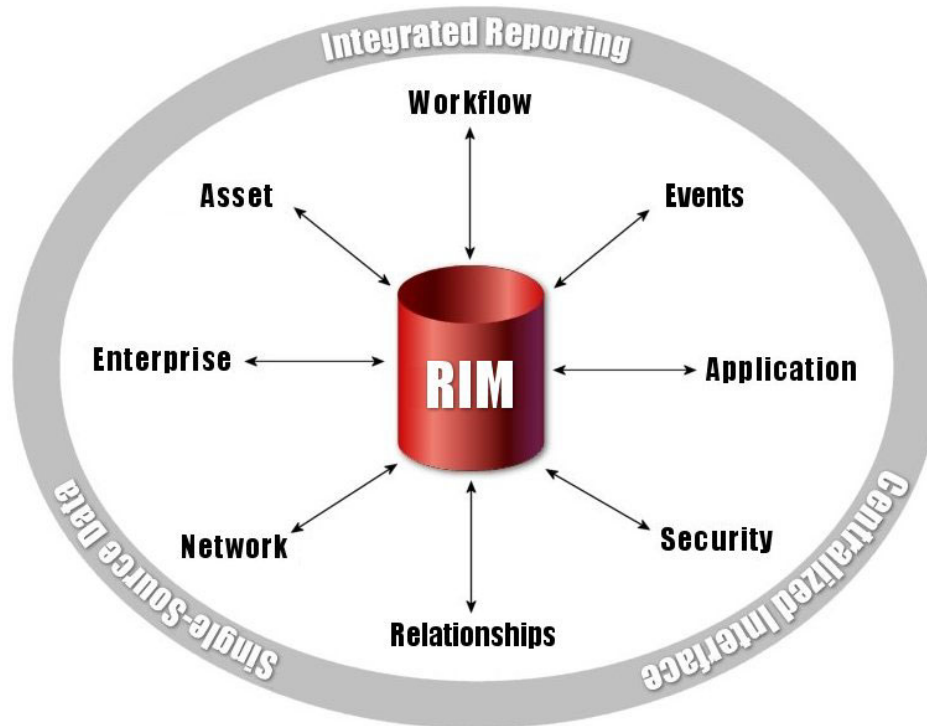
#### **What components comprise Relational Infrastructure Management (RIM)?**

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.

# Relational Infrastructure Management



**ScienceLogic**<sup>TM</sup>  
Transforming IT Management

**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](http://www.sciencelogic.com)