ADaM is an enterprise dependency framework application, which simulates your business dependencies to provide transparency, control and a ‘knowledge base’ for your organization. ADaM allows the creation of a universe of components that are inter-linked to emulate the dependencies that underpin your business.

Whether your components are business processes and infrastructure technology, sources and curves for bond prices, or even human resources, ADaM can model your universe.

The operational framework and governance module provides authorized workflow and component ownership to allow life management and full audit trail.

ADaM’s built in calendar and document repositories provide a vital knowledge base that is accessible through your intranet via the ADaM Portal.

The ADaM Desktop presents the universe in a familiar ‘Outlook’ tree view, providing complete visibility of the Universe and the ability to view the dependencies that form the topology of your business.

For Business IT Landscaping

The adoption of ADaM will provide a workbench that will enable IT and the Business to monitor and control system change and produce meaningful reports which highlight technical and operational dependencies and risks.

ADaM universe is the environment and therefore it provides complete transparency of the potential business impact right up to the end business process.

Both IT and business can make a full assessment of the impact of changes to either the business processes or the applications and hardware upon which they depend.

Knowledge gaps in individuals’ understanding of the interdependency of the infrastructure components, and perhaps more importantly, a lack of understanding of business processes that the infrastructure supports, can be the single largest barrier to effective management of a business IT environment.
**Portal**

The thin client portal provides access to the ADaM universe for authorisations, reporting and monitoring projects. The central calendar ensures conflicts are highlighted, and provides full visibility of the status of universe modifications.

**For Business Dependency Modeling**

Typical dependency trees for business dependency

**For Configuration Management**

Flexible topology builder customized for client environment
For Human Resource Dependency

ADaM’s flexibility and versatility enables any business dependency universe to be modelled, giving you unparalleled transparency and visibility of key elements that affect your business.
We can arrange Proof of Concept engagements so that true benefits can identified and delivered!

Client Configuration

ADaM can be customised for almost any environment. Changing the layer names to reflect client-specific universes enables ADaM to adopt a ‘colloquial’ façade so that the underlying dependency matrix fits into a client environment.

ADaM models include

IT infrastructure, business process management, SOA framework, IT operational risk, resource dependency configuration management, outsource planning and migration and more...

ADaM Capability

A tool to record and map the entire business dependency landscape.

Enables the organisation to monitor and control business change deployment.

Highlights technical and operational dependencies.

- Produces risk analysis and impact reports
- Address regulatory requirements and reporting
- Creates a knowledge base of the business operational landscape
- Management tool for reducing IT operational risk
- Provides business process and system risk analysis
- Promotes effective business/IT communication and approval
- Creates business process and infrastructure schematics
- Includes full compliance and audit control

ITC Infotech has established itself, over the last seven years, as one of the fastest growing Indian IT companies, providing IT services and solutions to global customers.

A wholly owned subsidiary of ITC Ltd., the company has inherited invaluable domain knowledge and a strong grasp of business fundamentals from the parent organisation. The teams use this knowledge to craft robust solutions for companies across a range of industries.

Please visit the website at www.itcinfotech.com