

Athene - Capacity Management

Meeting the ITIL® CM Requirements

Capacity Management is responsible for ensuring adequate capacity is available at all times to meet the requirements of the business.

In the past, performance and capacity management tools just looked at the capacity of individual or groups of a system's components. Athene's open architecture goes beyond this traditional 'silo' approach and has been designed to directly support the three critical levels of ITIL® Capacity Management.

ITIL® Capacity Management Tools



Business Capacity Management

Focuses on current and future business requirements.

Athene's open data import technology ensures, through an automated process, that non-IT business data is quickly and easily imported and stored in the Capacity Database. Once in the Capacity Database it is available for analysis and reporting alongside all data collected for Service and Resource Capacity Management.

Athene enables you to correlate business data over time with observed resource utilization. This enables an effective 'feedback loop' to be established with the business: over time they see the impact of their business on resources leading to better quality business information being provided.

Service Capacity Management

Focuses on the delivery of existing services that support the business.

More and more organizations' focus for day to day capacity management is moving from individual resource or 'silo' views of the world to a service or application orientated perspective. The need is to assess current and future performance against SLAs and SLRs across the service. Athene's 'Application View' technology enables all the elements that comprise each of the services supported to be reported on as a single entity, with drill down to the individual resource areas as required.

Resource Capacity Management

Focuses on the technology that underpins the service provisions.

Effective Resource Capacity Management needs to capture and store all relevant utilizations data for all components of the environment. Athene uses a combination of its own data capture agent technology and import of data from external sources to ensure that all relevant performance data is available in the Capacity Database.



Capacity Database

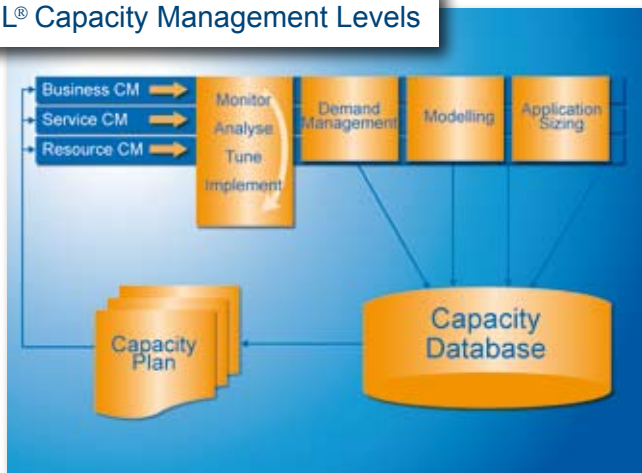
The central element of any successful capacity management implementation is a comprehensive and effective Capacity Database.

Athene offers a single repository for capacity management data supporting all levels of the ITIL® Capacity Management definition: Business, Service and Resource. From standard component level data captured using Athene's own agents, through user-defined Application Views of services to non-IT business data imported, Athene stores all the capacity data in one location. For example:

- Business Data: business volumes, number of staff, number of PCs, anticipated workloads
- Service Data: response times, batch processing times, service level thresholds
- Technical Data: component utilizations, throughputs, capacity limits, thresholds

Self-management functions include automatic archiving or aging of data, keeping the live database to manageable proportions and removing the need for database expertise to manage the system.

ITIL® Capacity Management Levels



Links to other ITIL® system management processes

Capacity Management does not work successfully in isolation. Athene's open architecture enables it to work effectively and support the links to other disciplines regardless of whatever tools are selected for the remaining ITIL® elements.

Incident and Problem Management: Athene will identify any capacity incidents and pass captured data to any SNMP compliant framework or Incident/Problem Management system.

Change Management: Athene enables the capacity and performance effects of change requests to be assessed by the Change Advisory Board.

Release Management: Athene supports the quantification of the effect of new releases, essential to successful planning and implementation.

Configuration Management: All data within the Capacity Database is available for export to the Configuration Management Database, for example historic service utilization data for Problem and Service Level Management.

Financial Management: The Capacity Plan provides Financial Management with the information to arrive at the cost benefit and capacity implications of any potential decision. The Capacity Database is also a significant source of data required for chargeback systems.

IT Service Continuity: Given a definition of minimum processing requirements for disaster situations, Athene will provide IT Service Continuity Management with the knowledge of what resources are required to support acceptable service levels.

Availability Management: Athene uses the data in the Capacity Database to show what effect different availability strategies such as mirroring will have on capacity and what effect planned capacity changes will have on availability issues such as 'slowtime'.

Metron, with 350+ years of CM experience, was co-author of the original ITIL® Capacity Management definition and is the world's leading independent Capacity Management organization.

© ITIL is a Registered Trade Mark, and a Registered Community Trade Mark of the Office of Government Commerce, and is Registered in the U.S. Patent and Trademark Office.

ITIL® Capacity Management Practitioner training, delivered in conjunction with FGI Limited

©2005 Metron Technology Ltd
Osborne House, Trull Road
Taunton. TA1 4PX
UK
Tel: 01823 259231
Fax: 01823 334502
www.metron.co.uk

© 2005 Metron - Athene. INC
6320 Canoga Avenue
Suite 1500
Woodland Hills
CA 91367
Tel: 818-227-5019
support@metron-athene.com
www.metron-athene.com