



Acorn Systems

Cost Analyzer™

Business Modeling and Calculation Engine

Product Overview:

Acorn's Cost Analyzer (CA) provides unparalleled process modeling and calculation functionality. This powerful product collects data from a variety of disparate sources (CSV, legacy systems, etc.) and turns it into accurate, enterprise-wide performance measurement content for every dimension of a company's costs, and resource capacity utilization. Once costs are identified and performance opportunities understood, a strategic plan is developed to decrease costs and increase revenue across the business.

Cost Analyzer combines powerful features in one unified solution:

- Flexible business modeling application
- Highly scalable calculation engine
- Open integration to any data source
- Unlimited business dimensions (customer, product, vendor)
- Only unified solution to perform transaction level calculations at scale
- Cost and capacity at full depth and breadth
- Standard and client-defined reporting and analytics
- Business user centricity and usability
- Limited IT administration required

Technical Specifications and Application Features

Technical Specifications:

- Web-based application utilizing ASP.Net® and JAVA technology
- Microsoft SQL Server 2005 Certified and Microsoft SQL Server 2008 / 2008 R2 compatible
- 32-bit and 64-bit server installation compatible
- Leverages Reporting Services Server for reporting and IIS/Web Server for application hosting

Integration Options:

- Windows Server 2003
- Windows Server 2008
- Microsoft Office SharePoint Server 2007/2010 and SharePoint Server v3 integration for interactive reporting
- OLAP compatible integration for numerous robust reporting and BI options

For More Information Contact Acorn Systems:

- Visit: www.acornsys.com
- Email: sales@acornsys.com
- Call: 800.982.2676

Application Features:

- Easily scalable to efficiently process millions of transactions for enterprise deployment
- Single sign on technology promotes seamless integration into the current enterprise environment