



# APOS Intelligent Data Access Controller (IDAC)

## Know Who Is Doing What, Where and When

### Monitor:

- Real-time tracking of BI queries
- Automatic alerting when thresholds exceeded
- Automatic cancelling of runaway queries

### Manage:

- BI query auditing
- Query intervention
- Data access control - security, compliance, content promotion

### Audit:

- Audit query processing times
- Audit query usage patterns
- Audit user behaviour



## Monitor, Manage and Audit BI Data Connectivity

Well managed BI requires deep knowledge of your BI system, processes, and connections. Now you can monitor, manage and audit all of your SAP BusinessObjects data connections to ensure efficient use of your data resources and maximum performance for your information consumers.

The multi-threaded Intelligent Data Access Controller (IDAC) logs BI query metadata to ensure you know who is running what queries, where, and when. You can actively monitor queries and cancel remotely. You can set up automatic monitoring and query cancellation based on thresholds.

IDAC provides the information you need to understand your BI data connectivity, to manage query processes effectively, and to increase the efficiency of your BI and data solutions.



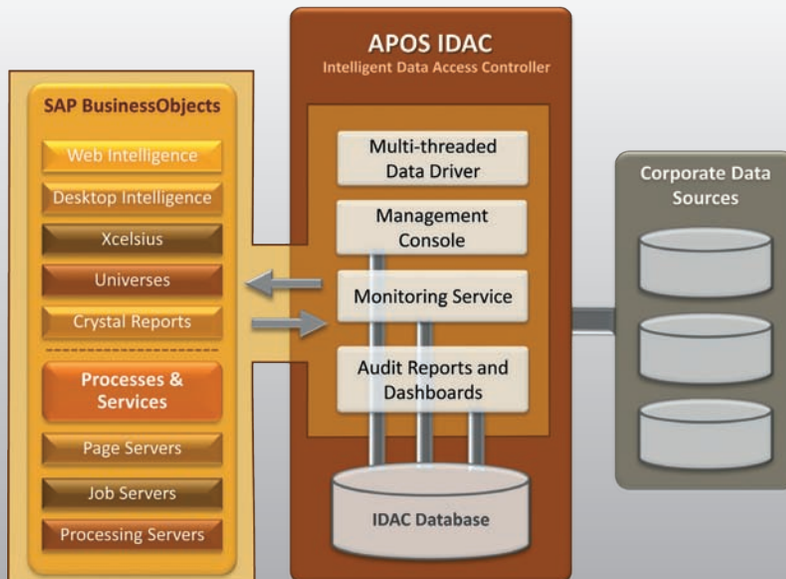
Well Managed BI



# APOS Intelligent Data Access Controller (IDAC)

Know Who Is Doing What, Where and When

## Component Architecture Diagram



Since its beginning in 1992, APOS Systems has evolved from a custom business application development shop to a global provider of solutions promoting well managed business intelligence. APOS solutions improve your return on your BI investment through:

**BI platform management** – automating and simplifying the administration, auditing and monitoring of your BI platform, providing robust document instance and object archive and restore capabilities, enabling tightly controlled document production, publishing and distribution workflows, and promoting agile BI practices.

**Location intelligence** – full bi-directional integration between business intelligence and geospatial data, improving comprehension and communication, and enhancing decision-making workflows through advanced data visualization.

APOS solutions simplify, automate, complement, enhance and extend BI practices, and focus BI processes for greater agility in your organization's decision-making capabilities.

## PARTNERS



## IDAC - Gain Control Over Your BI Data Connectivity

The core of the IDAC solution is its multi-threaded data driver, which provides high-performance data connectivity between SAP BusinessObjects and your organization's datasources. Because of its multi-threaded architecture, IDAC gives you the ability to actively and automatically monitor and manage queries without creating a negative impact on your data solution's performance. You can manage queries centrally, cancel them remotely, and analyze them offline to optimize performance.

IDAC improves data access compliance and control by shielding developers and installers from data access security information, and by limiting the amount of data developers can access.

Enterprises using high-end data solutions such as Teradata can use IDAC to leverage solution-specific features such as Geospatial and Temporal data types and functions and automatic banding of queries, and realize the full benefits of their data solution with SAP BusinessObjects.



1118-100 Conestoga College Blvd.,  
Kitchener, ON, Canada N2P 2N6  
Tel: 519.894.APOS (2767)  
Email: info@apos.com  
[www.apos.com](http://www.apos.com)