

Reinvent the dissemination of Business Intelligence within the company with Coheris Harry. Put analytical applications on-line quickly, graphically combining interactive decision-support components. Integrate these same components within your business applications and processes. Offer the same power of analysis and retrieval to your end users, who accordingly become completely independent.



References

More than 150,000 users are already gaining benefits from Coheris Harry, in companies from all sectors.

Our references include:

- Aéroports de Paris
- Armée de Terre
- AstraZeneca
- AXA
- Banque Populaire
- BNP Paribas
- CANAL+
- Canon
- Cegetel
- Cetelem
- CNP
- Dalkia
- EDF
- Groupe Michel Hommel
- Hachette
- La Poste
- MACIF
- Météo - France
- MGEN
- Pôle emploi
- Sanofi-aventis
- Société Générale
- Sofinco
- Swiss Life
- Thales
- Total

Create your own analytical components and applications

Coheris Harry is a full business intelligence platform for quick creation and roll-out of analytical applications for all functional areas, such as finance, customer relations, human resources, etc. On the basis of functional logic, they combine detailed reports, multi-dimensional cubes and performance indicators which can be used immediately by end users through a feature-packed interactive interface.

With a rapid, component-based approach to development, the Coheris Harry software suite is based on three modules:

- **HarryPilot**, to create data analysis and retrieval components that run against any operational or decision-support database.
- **HarryDashboard**, to graphically assemble these components into a full and operative web application with an intuitive user interface.
- **HarryNetServer**, to publish the application and handle all the necessary technical functions, e.g. access to data, user permissions, batch jobs, etc.

Rolled-out live, these analytical applications support a large number of simultaneous users and are easily added into your technical infrastructure. In an SOA approach, these decision-support components can be embedded into business applications as web services, thereby incorporating analytical functions in operational processes.

Our integration partners and their teams of specialised consultants, supported by our Coheris Harry experts, can help you in rapid implementation of your analytical applications.

Offer the same analysis power to the end user

Coheris Harry meets any need for additional analysis with **HarryPilot for the Web**. All users can consequently access data that is described in business terms and run their own unrestricted analysis and reporting from their browser.

Multi-dimensional analyses or the performance indicators that they produce are just some of the components that they can share with a community of other users on **HarryPortal**, the dedicated publication portal.

Functional features

Interactive decision-support applications

These applications can be used to steer business performance, by measurement of results, the highlighting of variances and trends, etc., using charts, reports or performance indicators. Users intuitively gain access to relevant data with no need for special training. Coheris Harry provides tailored, rapid and secure access for all users, in-house or external.

Complex analyses

Functional experts can build and circulate complex analyses based on a functional representation of the data. Depending on their profile, users can thus access multiple data sources and peruse data with some sophistication - clickable interactive charts, changes of axes, drill down, etc. Several retrieval formats are possible - Excel, HTML, PDF, etc.

Bulk reports, Push, Subscriptions

Coheris Harry has mechanisms for the en mass publication of reports. These reports are available via an interactive decision-support application, sent out by email or stored on a server. Users can also subscribe to certain reports which they will then receive by email at the appropriate frequency.

Accelerated analytical processing

Coheris Harry offers a storage solution for your data marts in a column-oriented database. This storage method, combined with heavy use of RAM processing, ensures remarkable performance for interactive analyses of huge data volumes.

Functional and technical integration

Coheris Harry's open architecture allows reports and components to be included within a corporate portal or business application by calling Web Services or an API. Authentication can be delegated to an SSO mechanism or LDAP, likewise the management of user permissions.

Strengths

Responsiveness

Offer all the company's functional areas the analysis and guidance tools they need, and do so very quickly. Thanks to its advanced features for expert users and its simplicity of use for the occasional user, Coheris Harry dramatically reduces development and roll-out times for decision-support applications.

Performance

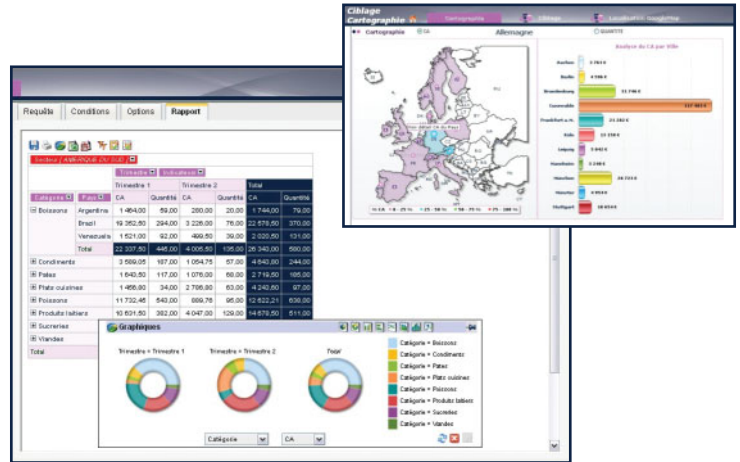
Coheris Harry can be used for the roll-out of decision-support applications for several thousand users, using analytical processing acceleration mechanisms and dynamic or scheduled publication, while encouraging interactive use through its Web 2.0 technology.

Flexibility

Coheris Harry's component-based approach offers optimum flexibility, both in terms of its architecture and in terms of roll-out and integration within your own environments. Coheris Harry provides advanced integration in portals or Web applications via Web Services and mashup technologies, leaving you free choice in how your decision-support system is organised.

Decision-support IS cost control

End users of applications designed with Coheris Harry need almost no training. By making functional experts independent, Coheris Harry reduces the time for new analyses to be made available, and the administration requirements for the business intelligence platform. Combining power and flexibility, it curbs the cost of functional, organisational or architectural enhancements.



Technical characteristics

Architectures and environments:

- Windows and Web client/server
- J2EE application server
- Web browser: Firefox and Internet Explorer
- Databases:
 - Relational: Oracle, DB2, SQL Server, Sybase, Teradata, Informix, MySQL, PostgreSQL,
 - Multi-dimensional: MS Analysis Services, Essbase,
 - Column Oriented: Sybase IQ, HarryVectorServer, Netezza.

Coheris at a glance

A leading French publisher in the CRM market, Coheris offers two lines of software solutions in the two closely-related areas of CRM (Care, Sales and Marketing) and Business Intelligence (BPM, data mining and DQM). With over 1,200 major references worldwide, Coheris uses a network of technological partners and integration specialists, along with its own staff of specialised consultants and engineers. Coheris has been listed on Euronext Paris (compartment C) since 1999.

Coheris

22 quai Gallieni
F-92150 Suresnes
Tel. : +33 (0)1 57 32 60 60
Fax : +33 (0)1 57 32 62 00