7 Intelligence Tools – Collecting, Storing, and Communicating Intelligence

INTRODUCTION: MI TOOLS AS A KEY SUCCESS FACTOR OF WORLD CLASS MI

When ambitiously developing MI activities, the need emerges quickly for the intelligence professionals to adopt tools and techniques to help manage the collection, processing, storage, and delivery of the information content. Frequently used tools and techniques include needs analysis questionnaires, information collection templates, and a wide variety of analysis frameworks and approaches, to name just a few. However, by far the most central tool in running a world class intelligence program is an intelligence portal; software that has been designed to support the intelligence activity both at the production end as well as in accessing and contributing to the deliverables. Hence we will limit the focus in this chapter to intelligence portals only.

An intelligence portal provides a single user interface to screened and organized information content from both external and internal sources. Companies around the world are using a wide range of IT solutions for the general purpose of managing and processing business information, however the best intelligence portals have been specifically designed and developed to support the requirements of the corporate intelligence process, and the eventual configuration of the software typically follows each company’s own intelligence process flow. An intelligence portal usually nests in the organization’s intranet and is hosted either in the company’s own IT infrastructure or by an external service provider.

An intelligence portal is one of the most tangible elements of an intelligence program, and as such serves as the natural centerpiece of an MI program, even though people are doing most of the value-adding intelligence work. Unlike the intelligence process or culture, or other abstract concepts associated with intelligence activities such as needs analyses and workshops, an intelligence portal has a concrete look and feel, and this makes it a great marketing vehicle for the intelligence deliverables and indeed the entire MI program.

While no single intelligence portal will contain all information that decision-makers may want at their fingertips at a given point in time, the efficiency of an intelligence program is greatly enhanced by
people simply knowing where to start looking for high quality business information when the need arises, and whom to turn to, when the readily available information will not suffice. Also, efficiencies are achieved by decision-makers gaining continuous exposure to relevant business information through automated and personalized alert services about new and updated information that is being stored and delivered through the intelligence software.

In addition to enhancing the efficiency of storing and delivering business information and providing a tangible platform for marketing the intelligence activity to its internal audiences, an intelligence portal will help maintain the continuity of the intelligence activity at times when either the producers or users of the intelligence deliverables change.

Finally, an intelligence portal facilitates the gradual build-up of an intelligence culture by enabling a two-way flow of information among the user base of the intelligence deliverables: “The wisdom of crowds” applies in the corporate setting in that no centralized intelligence team will be able to deliver all relevant business information to the corporate user base in a one-way manner; but the wisdom of the entire organization should be tapped into for the best results. Again, an intelligence portal will not do this on behalf of the organization, but the best portals will facilitate the process.

Figure 7.1 illustrates the role of an intelligence portal in facilitating the two-way flow of intelligence content: channeling information from a variety of sources to its end users, and serving as a platform for the end users to share their own insights in return.

Although there is a distinct niche market for software specifically aimed at supporting the intelligence process, in reality many companies maintain a combination of different software tools that together respond to the company’s intelligence needs. The reasons range from challenges in pure technical integration to confidentiality issues; and most companies seem to have settled with some sort of coexistence among different tools that serve different purposes.
GETTING STARTED: PLANNING AND IMPLEMENTING AN INTELLIGENCE PORTAL

There are numerous options for intelligence software, and what will eventually suit a company’s needs best will be largely determined by its intelligence process and organization. Most business intelligence tools, frequently also referred to as “number crunching software” are typically considered inappropriate as they focus on quantitative information, whereas, the focus in intelligence system implementation is on qualitative information and processes.

Essentially, a good intelligence portal contributes to the quality with which the intelligence process is run: starting with the information collection phase, an intelligence portal that has been specifically designed to support intelligence work will smother the process flow of any intelligence assignment, whether continuous or ad hoc.

First, a good intelligence portal pulls in information feeds from a variety of sources, that way easing the process of collecting raw data. The portal may also contain a list of additional sources (information about access and potential fees included) that may be useful in specific assignments.

Figure 7.2  Screen shots of an intelligence portal, the Intelligence Plaza®
Intelligence portals may also be helpful in tapping into the internal and external sources of primary information, where secondary sources will not be enough to provide the information that’s needed.

For the analysis phase, a good intelligence portal can provide a range of support functionalities, such as project management support and different types of analysis frameworks. Indeed if the analyst team in the company is large (including more than 10–15 people), everyone involved in a project using a centralized interface and the same frameworks may greatly accelerate the completion of the project. Also, as many of the end users of the information will have a great deal of insight about the topics on the radar; features that enable easy collaboration and co-creation of content will add to the level of analysis of the intelligence deliverables.

Finally, with mobile devices becoming increasingly sophisticated, smart delivery formats of the produced content will add to the impact of the eventual intelligence deliverables and, hence, the quality of the intelligence process: if decision-makers can easily read the major conclusions of an analysis project from their mobile device, and only later dig deeper into the background of the analysis, the probability simply increases that the vital intelligence content – at least the core of it – has reached everyone that should be aware of it.

Good intelligence portals can also contribute to the quality of the entire intelligence program by providing the administrators with insight into the activity of the internal intelligence community. Those running the intelligence program should have access to statistics about the frequency with which different types of content are received, the popularity of content items, the preferred delivery formats of content, and the usage of different support tools such as analysis frameworks. Based on this information, the intelligence program managers can direct their program development and marketing efforts towards the greatest impact and benefits for the organization.

**Case: MI Tools Selection at Sociedade Central de Cervejas e Bebidas (SCC) - Group Heineken**

SCC started implementing an intelligence program back in 2008 in response to the demand for more sophisticated MI by the top management, and specifically by its CEO, Alberto da Ponte, in support to the vision of achieving market leadership. Luis Madureira, Head of Intelligence and Innovation, soon realized that IT tools were increasingly becoming a bottleneck in the underlying quest to attain a World Class Level MI operation on the MI Roadmap, as well as serve the increasing internal MI user base. The company subsequently started evaluating the intelligence software options available in the market.

SCC then went through a systematic software selection process:

- Several alternative MI Tools were studied through webinars.
- Demo versions were tested, comparing functionalities.
FEATURES TO PAY ATTENTION TO WHEN SELECTING INTELLIGENCE SOFTWARE

There are a variety of technical features and functionalities in software tools that can assist the intelligence team to provide great services and the end users to add their own contribution. We have compiled a list of features below that have generally proved most valuable and appreciated in global organizations, and may help the reader assess the options when considering the implementation of intelligence software.

- Content management features:
  - Storing content in a database and adding metadata
  - Categorization of content (taxonomy)
  - Searching and indexing
  - Automatic translation
  - Usage monitoring and statistics

- Data sourcing and input features:
  - Web crawling or monitoring
  - RSS feed management
  - Input through a web interface
  - Input through a smart phone interface
  - Ability to do microblogging and use shoutboxes
  - Integration with external data sources (customer relationships management, enterprise resource planning, application programming interface)
Security:
- Secure authentication and authorization
- Encrypted data storage and/or transfer
- Granular access rights of users
- Single sign-on to save the user from the trouble of logging in separately to the intelligence portal

Dissemination ("push" from the intelligence team to the MI users):
- Automated, personalized email alerts to the users
- Newsletter generator and group email functionalities
- Integration of external user interfaces (API, XML, RSS, SharePoint)

Self-service access ("pull" by the MI users):
- Dashboards of content that can be customized
- Sophisticated search tools
- Analysis tools for text-based content (news trends, tag clouds, text-mining, semantic analysis)
- Analysis tools for quantitative data (charting etc.)
- Benchmarking (products, companies, markets)
- Smart phone user interface and application

Collaboration:
- Commenting on content items
- Discussion forums and/or threads
- User groups and facilitation of networking

Another angle to the features and functionalities of intelligence software is the interest group perspective: there are four distinct groups of stakeholders to an intelligence portal in any organization, as has been illustrated in Table 7.1.

The analysts need to consider how to best make available the content to the end users, manage the content in the system, and collaborate among the analyst team and with the end users.
The head of MI, in turn, is most interested in internal marketing and branding of MI, usage statistics, managing data sourcing, and making sure that the content will reach the users in an optimal way.

The users, in addition to being interested in receiving timely and relevant information at their preferred frequency and in a preferred format, will appreciate features that make it easy and engaging to collaborate with the intelligence team and the other users.

Finally, an important control group is IT; information security and compatibility issues may not be of immediate interest to the users or even to the MI team, yet they need to be properly addressed from the beginning to ensure smooth and secure operation of the intelligence portal and indeed the entire intelligence program.

Companies today are relying increasingly on information that is collected from both external and internal sources, and on increasing collaboration between these two sources. To facilitate this collaboration, intelligence software tools will provide features that support the co-creation of MI: crowd forecasting is one example. Group analysis where several people can contribute to the same pieces of analysis will be more common.

Twitter, Facebook, and other social media platforms are increasingly used as sources of information in the corporate intelligence programs. Channeling content from these sources to the eventual intelligence deliverables is one of the areas where intelligence software can aid the smooth flow of the intelligence process in the future.

On the other hand, with the rapid adoption of social media platforms in the public domain, many companies are also looking to add similar features to their intelligence portals in the interest of increasing collaboration and knowledge sharing among their intelligence community both within business units and between them.

Mobile interfaces have been developed for intelligence portals for years already; however, with the increasingly widespread usage of smart phones and eReaders, they are now genuinely shaping the
ways in which business information is shared. For many people, a mobile device is already the primary interface through which information is received, and this sets new requirements for the format in which analytical conclusions should be delivered for them to be digested as well. On the other hand, the mobile interface also offers new possibilities for sharing emerging information in a timely manner; and the hopes are high in many companies for the mobile community to start participating in the creation of intelligence content more actively than they have historically.

The multiple formats in which MI is available today, ranging from text and charts to audio files and videos, introduce new challenges to how companies manage MI input and output. While there may seem to be more decentralization in the collection of business information, there also needs to be more centralization in how all this information is filtered, analyzed, and distributed.

Case: Weighing the pros and cons between a dedicated intelligence software product and an internal IT project around MS SharePoint

In an effort to make sure that the insights produced by the intelligence team would be easily available to its MI users, a global IT services company decided to adopt an intelligence portal. At the time, the IT department in the company was running a pilot of MS SharePoint, and since much of the functionality they thought was needed was already available in SharePoint, the company ended up trying to establish an intelligence portal on their own.

Eight months were subsequently spent trying to build this MI tool on SharePoint. While the idea had worked nicely in theory, the project soon ran into challenges that had not been anticipated:

- Trying to develop an application in-house that can reliably perform sophisticated tasks is surprisingly time-consuming and therefore expensive.
- The internal IT people were IT experts, yet they had no expertise in intelligence processes, so articulating the intelligence team’s requirements to them proved difficult.
- The analysts, in turn, were experts in the intelligence work, but, as was discovered the hard way, they were not SharePoint developers.
- Finally, even if the company had managed to develop a satisfactory MI tool, it would have required continuous efforts from both the analyst team and the internal IT to maintain and develop it in accordance with the evolving needs. This is not free, either.

Having weighed the options, the company concluded that it would be beneficial to go with a readily available software solution rather than venturing into an internal IT project for which there was no end in sight. Also, getting business analysts to do SharePoint development would be a major waste of high-value analyst time.
Success factors in the eventual implementation process of the intelligence portal included:

- Sufficient budget and senior-level sponsorship
- Understanding the internal customers and what they really need. In some cases, they weren’t even sure themselves, so the intelligence team often had to interpret on their behalf
- A simple, clear, easy-to-use interface
- An effective taxonomy
- Daily email alerts that are key to making people aware of the centralized intelligence tool
- Getting local champions to further boost internal marketing and to increase people’s involvement
- Putting effort into an internal communications plan to support the rollout

CONTINUOUS DEVELOPMENT: TOWARDS WORLD CLASS LEVELS IN INTELLIGENCE TOOLS

ENHANCING COLLABORATION AND CO-CREATION IN THE INTELLIGENCE PROGRAM

Purchasing and implementing intelligence software is easy in the sense that the early phases only take some financial and project management resources. Of course justifying these may be challenging enough if there are legacy issues such as other software tools in use, or the intelligence investment lacks support from senior management. These obstacles are still considered technical in nature, however. What eventually determines the success of any intelligence portal is how its users adopt it.

Characteristics of a world class intelligence portal include that it has gathered an active user base around it that not only pulls out intelligence from it, but also frequently shares its own knowledge about new developments in the business environment. Essentially, a world class intelligence portal facilitates the formation of a knowledge-sharing intelligence community in the organization.

Considering the technical angle, world class intelligence software has sophisticated functionalities, yet it is not meaningful to nail down exactly which features should be included and which should not, as the requirements vary greatly between organizations. Powerful tools for categorizing data and allowing the individual users to subscribe to whatever categories they find interesting are at the core of any high-quality intelligence software, but the software tools available in the market today no longer
differ much from each other on that front. Rather, emphasis should now be put on functionalities that support active, two-way utilization of the portal regardless of where the user is located. In that sense, featuring multiple user interfaces (such as web, smart phone, and tablet computer) is increasingly critical for engaging the users.

At world class levels, the intelligence portal should also seamlessly link with other IT applications ranging from the corporate intranet to more specific niche tools. Full-blown systems integration is not quite yet common but different systems should discuss with each other in a way that does not disturb the user.

**Case: SharePoint Integration in a Paints and Coatings Company**

A leading paints and coatings company in Northern Europe has implemented innovative ways to deliver intelligence to decision-makers and to adapt to their working practices. The management of the company uses a specially designed dashboard, built on Microsoft SharePoint, to gain access to various types of information they need in their work. The intelligence team decided to use it as a delivery channel for MI. The two systems were integrated so that competitor and Market Intelligence show up directly on the management dashboard. This way the management is able to access this information easily using just one access point, while the intelligence team can continue to use its own dedicated intelligence portal to manage the market monitoring process.

What also have been explored, but have not materialized yet to the extent that would have a major impact on today’s intelligence programs, are artificial intelligence applications, text mining tools for analysis support, and tools that utilize geographical positioning data. While these advanced applications described above still remain as developments for the future, the currently active development areas include the capability for further collaboration, improved user experiences both in and outside of the office, better reporting tools that allow for multimedia formats, and better integration of MI results into executive dashboards and other internal systems.

Intelligence portal features frequently associated with enabling the above functionalities include:

- Software front pages to become intelligence dashboards that are easy for users to personalize
- Newsletter-style, designed email alerts on desktops
- Capability to personalize RSS feeds
- Ability to add user comments to content items
- Ability to socialize virtually around intelligence topics through own personal profiles and discussion forums
Advanced reporting tools to support analytical interpretation of business information
Lightweight web user interfaces to enable full access from smart phones
Email alerts to support smart phone interfaces
Improved technical connectivity between intelligence software and corporate intranets

SUMMARY

An intelligence portal is one of the most tangible elements of an intelligence program. As such, it serves as a natural centerpiece of an MI program, even though people are doing most of the value-adding intelligence work.

Unlike the intelligence process or culture, or other abstract concepts associated with intelligence activities such as needs analyses and workshops, an intelligence portal has a concrete look and feel, and this makes it a great marketing vehicle for the intelligence deliverables and indeed the entire MI program.

Useful features and aspects to consider when implementing an intelligence portal include:

- Content management
- Data sourcing and input features
- Security
- Dissemination (“push” from the intelligence team to the MI users)
- Self-service access (“pull” by the MI users)
- Collaboration

Being world class in intelligence tools:

- All relevant intelligence content is stored in one searchable database.
- Personalized email alerts of market developments and new relevant content are being sent to the MI users on a regular basis.
- The functionalities support all phases in the intelligence process.
- The functionalities facilitate the sharing of field intelligence, networking, and co-creation of intelligence deliverables through an engaging user experience comparable to the existing social media applications.
- The functionalities enable integration of intelligence content to various user interfaces (mobile, SharePoint etc.) and business processes.