

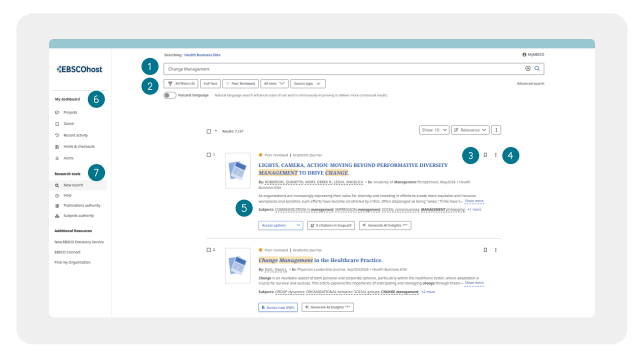
Health Business Elite provides comprehensive coverage detailing all aspects of healthcare administration and non-clinical aspects of healthcare management, making it an indispensable resource for all staff within a healthcare setting. Health Business Elite offers ongoing full text with no embargo for many of the top journals, magazines and trade publications, allowing users to run ad-hoc keyword searches and/or setup title alerts for when their key publications have a new edition released.

Subjects Include:

- Communications
- Computer Technology
- Facilities Management
- Finance
- Hospital Administration
- Human Resources
- Leadership & Development
- Marketing

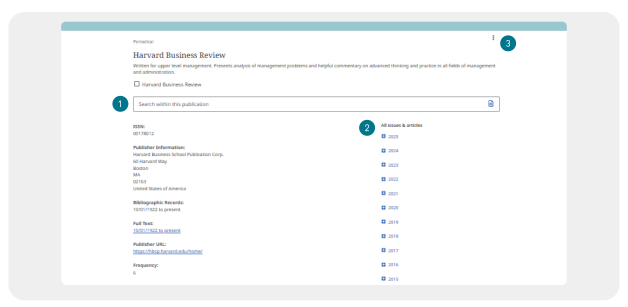
Additional Features:

- Provides an easy-to-use interface with basic and advanced search features and searchable cited references
- Access online or via the free EBSCO Mobile App via iStore & Google Play
- More than 280 active full-text journals and magazines
- Ability to setup e-mail alerts on keyword searches & on your relevant publications



- 1 Search Bar: Enter your term or topic to search all the library offers
- Quick Filters: Refine a search without navigating away from results, this includes resources that have been peer-reviewed. Filters can be expanded to limit to type of resource, publisher, publication and more.
- 3 Save Item: Save articles to your dashboard
- 4 **Export:** Ability to export the article through a variety of methods

- (5) **Related Subjects:** Explore related subjects through hyperlinks
- 6 **My Dashboard:** Login to save articles, view search history, review checkouts and holds and organize resources by project
- Research Tools: Access journal publications and additional sources



- 1) **Search within this Publication:** Search only within this title for all *Harvard Business Review* results
- 2 **Issue Tree:** Click on a year and then edition to see those specific articles
- **Share:** Click 'E-mail Alert' to setup and know when each new edition is available & view what new articles you can read