

Hasib Book

{ Specialized, smart, and effective services }

Hasib Economies was established in 2009 at the request of large organizations for the development of comprehensive software for budgeting and cost accounting. A research team was formed with the task of analyzing the status of service organizations and comparing them with manufacturing organizations in terms of cost accounting and budgeting, as well as examining the legal aspects of government budgeting.

After two years, the results of the research conducted on three large organizations with three different natures (service-oriented, manufacturing, and project-based) indicated that planning and developing a native software for budgeting and cost accounting in organizations, regardless of the type of activity, is feasible and can be flexible for any type of activity (manufacturing, service, and project-based).



Finally, in 2011, Hasib Knowledge Company was recognized as an independent entity from the parent institute, accepted as a knowledge-based organization, and officially began its software development activities. Initially, it started developing software for Windows user and then, in 2018, produced comprehensive flexible software for web user. However, the path of research and development based on skilled and experienced human resources continues.

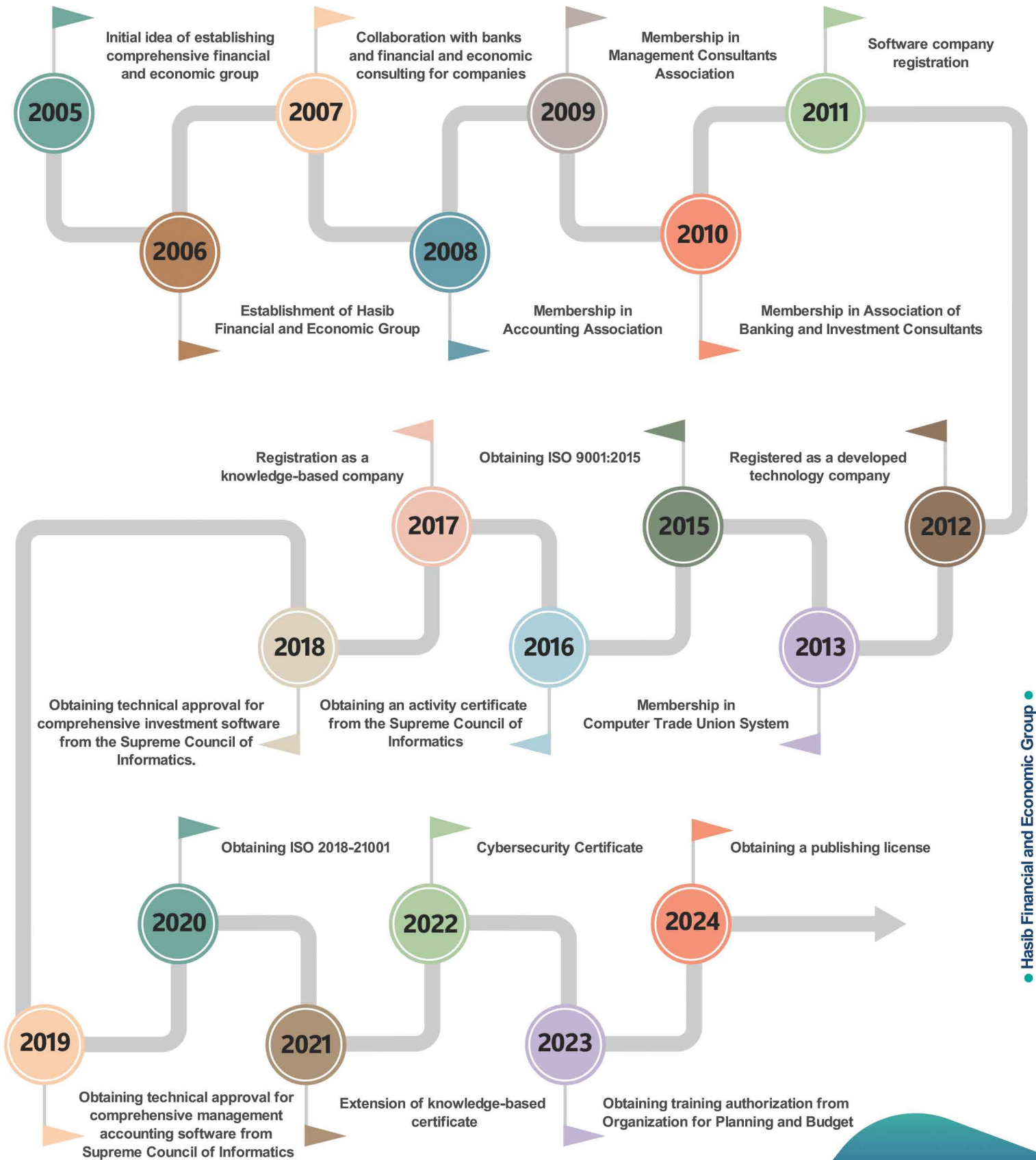


In a technology-dependent world, human needs are changing at a faster pace and Aligning needs with available resources. Therefore, successful service providers must not only be aware of the latest scientific, technical, and legal changes, but also possess the ability to adapt quickly and timely. They should provide the new needs of customers in a cost-effective, fast, and usable manner.

These are the characteristics of Hasib Financial and Economic Group, which does not let the opportunity of the night pass by and sees itself aligned with the needs of customers in the moment. Although the presence of competitors in any market brings vitality and progress to that industry, the advantages of Hasib Systems have clearly distinguished it in the market. Focusing on systemic thinking rather than systematic thinking, examining the impact of systematic risk in report analysis, operationalizing scientific foundations, high flexibility and adaptability, and development approach accompanied by progress are what set us apart. While we have created our products for professionals, medium and small customers can also benefit from the unique world of Hasib's products and services. With Hasib, enjoy your work because everything is just as you think. We shape your thoughts.



Dr. Ghasem Moazeni
Managing Director

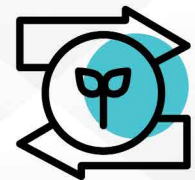




Financial and Economic Research

Preparation more than 150 feasibility studies and technology valuation projects, representation more than 200 tax and insurance projects, and pricing more than 300 types of products and services.

Investment Services

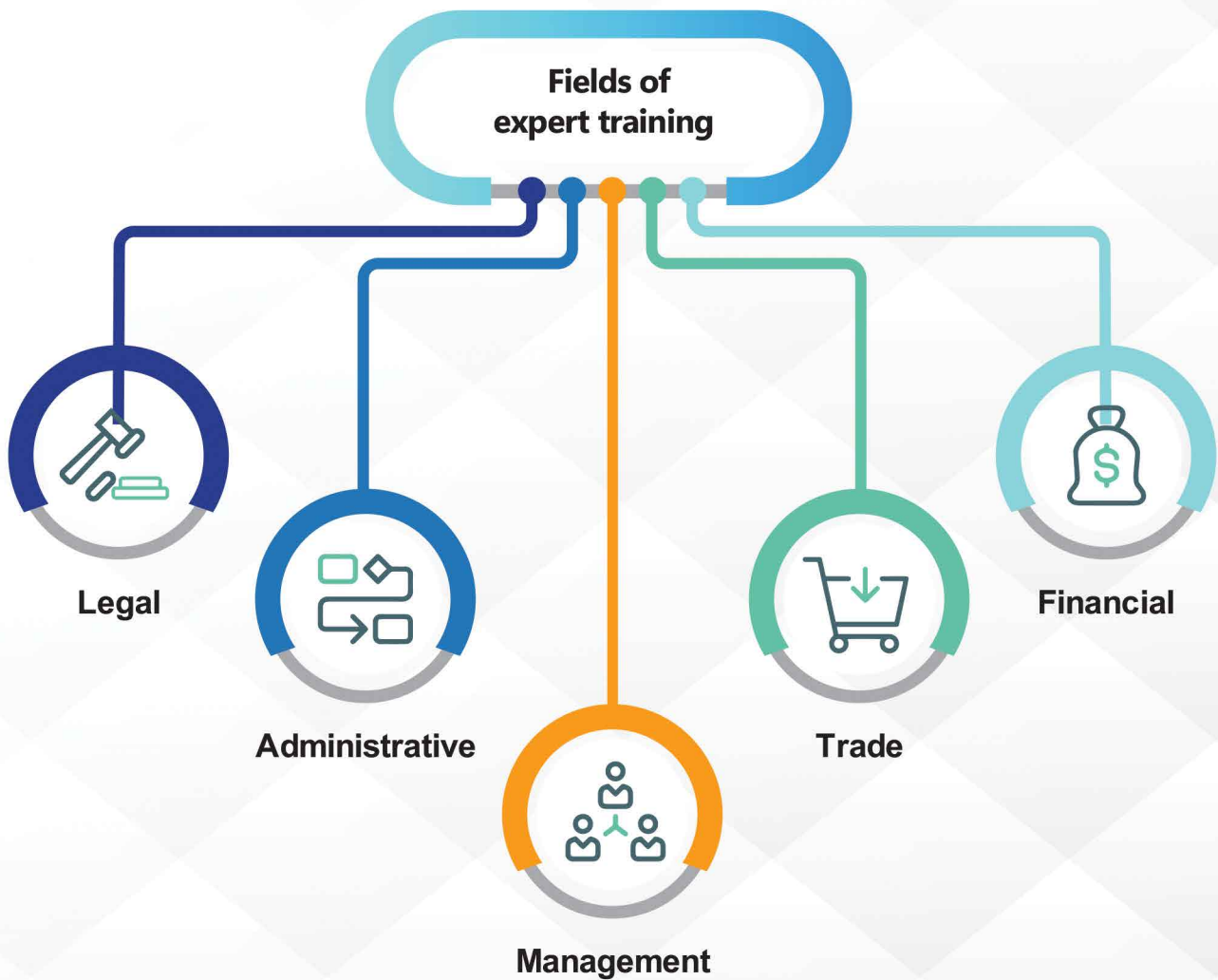


Drafting legal guidelines for the investment sector and implementing the Camel model to assess the investment capacity in public and private projects within government organizations.



Expert Training

The Hasib Group has conducted over 170 training programs and more than 7,500 hours of expert training for more than 200 senior and middle managers in manufacturing and service organizations.



Offline



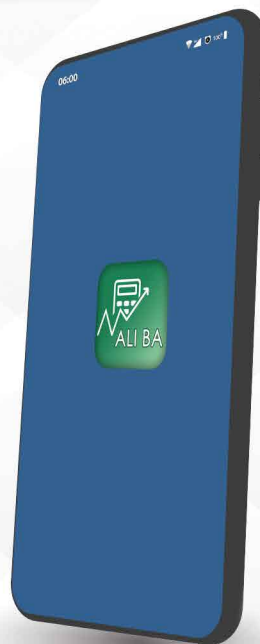
Online



in-person



Possibility of providing needs assessment services for training, evaluating training courses, and calculating the effectiveness of training courses using Phillips and Patrick-Gregg models.

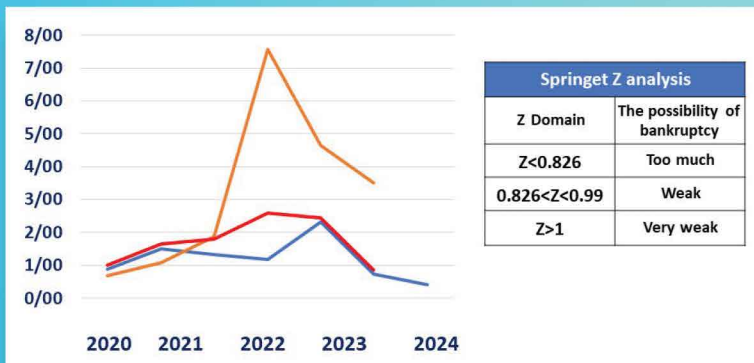
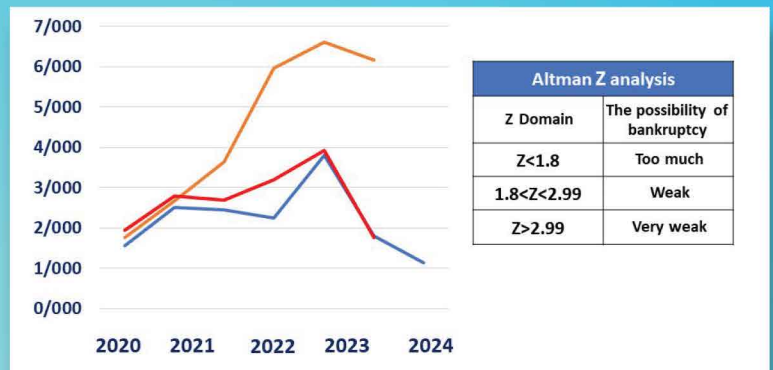


The financial education application "MaliBa" is designed for the Android platform to upload videos, audio, and course materials for online and offline access. It includes features for conducting exams, issuing certificates, and facilitating Q&A sessions with the course instructor, along with customization options.

Analysis of capital adequacy compared to competitors

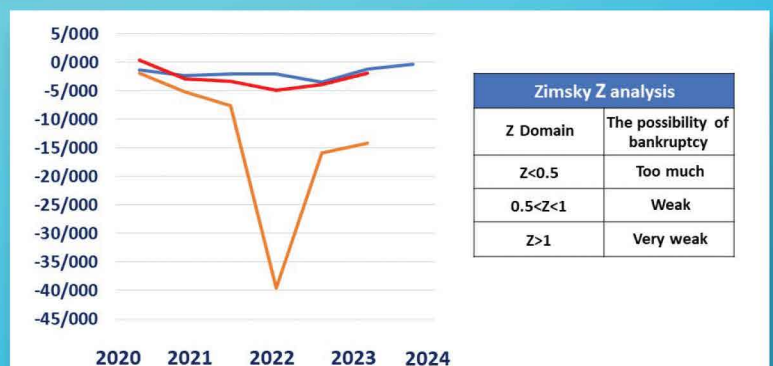


Predicting bankruptcy using the Altman model (Z - SCORE)



Bankruptcy predicting using Springet model

Bankruptcy predicting using Ziemski model



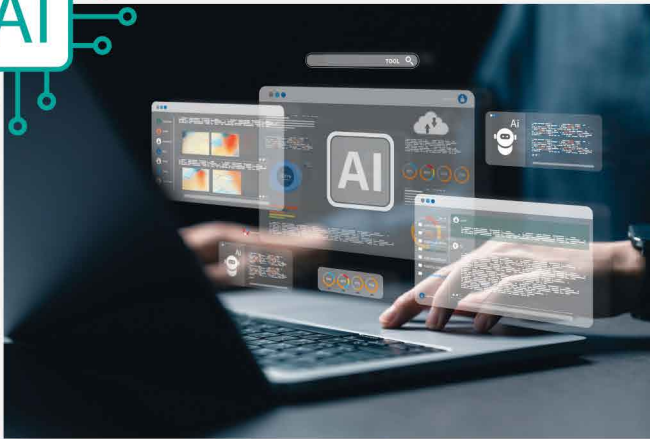
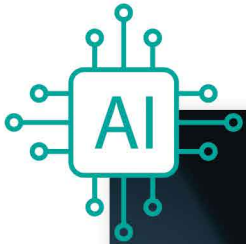
The system automatically forecasts the budget for the upcoming year based on the received information and then provides it to the organization's managers, categorized by organizational structure, for their feedback. This is a self-learning system that has the capability to improve forecasts based on parameters and feedback from individuals within the organization. The system can predict various future scenarios and propose solutions for each scenario.

There is also the possibility of using both internal and international indicators to provide more comprehensive analyses. When the organization is in a steady state and operating the system, the software continuously examines the organization's behavior (based on the data entered into the system and its interactions with other systems) and computes new plans.

Therefore, the current program can be utilized, or the new program designed by the software can be adopted as the basis for use within the organization.



BA-BI(Business Analytics- Business Intelligence)



*Financial Analysis Tools

- **Data Analytics:** Utilize machine learning algorithms to analyze historical financial data.
- **Predictive Modeling:** Create models to predict future financial trends and outcomes.

*Liquidity Forecasting

- **Scenario Analysis:** Generate multiple scenarios to understand potential liquidity positions.

Liquidity and shock management (economic resilience)

- **Risk analysis**
- **Long-term and short-term shock analysis**
- **Identifying threats to the organization's financial health**
- **Planning for financial and economic resilience**





Performance Evaluation Management



Costing and expenses analysis



Investment Ability Assessment



Target Costing



Strategic Management

Performance-Based Budgeting



Technology Valuation



Liquidity and shock management (economic resilience)



Pricing and CVP Analysis

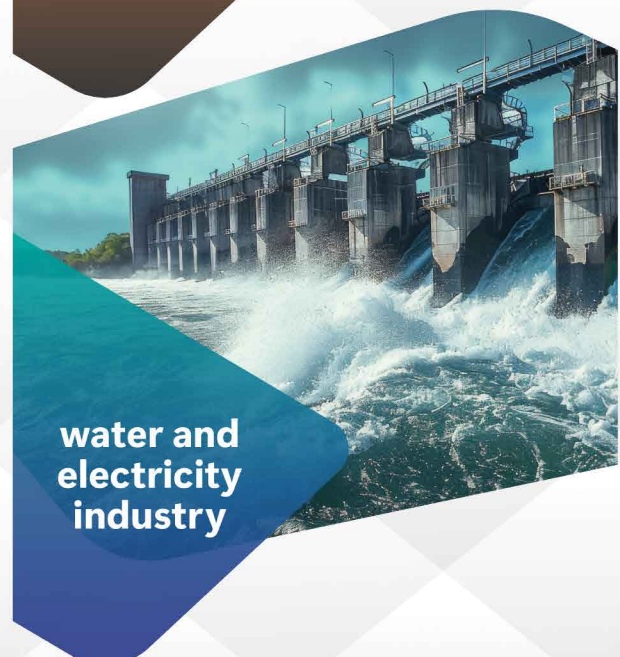
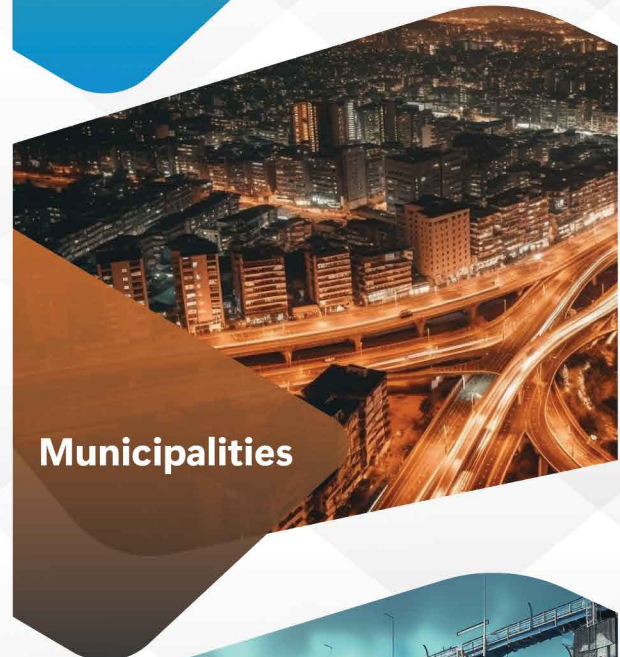
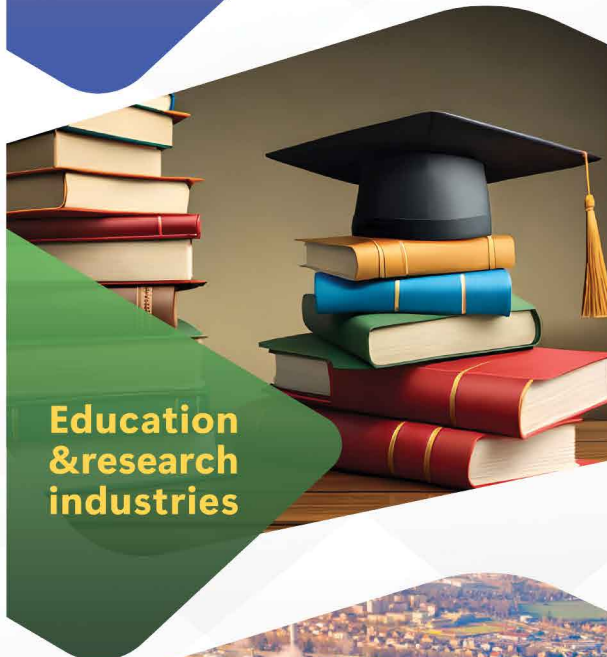


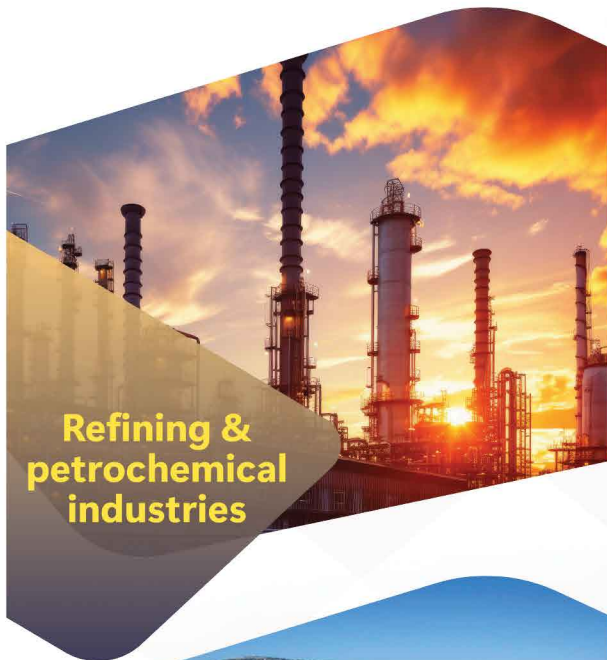
Other benefits after purchasing software

- License sale ●
- Software as a service ●
- Expert advice ●
- Model design services ●
- Support services ●



+44 7747941960





**Refining &
petrochemical
industries**



**Oil and gas
industries**



**Special and
free zones**



Food industry



**Metal
industries**



**Banking
industry**

A digital globe with glowing lines and a keyboard in the background, representing information technology.

**Information
Technology
industries**

A rocket launching from the clouds, representing military industries.

**Military
industries**

A modern building with a grid-like facade, representing government and public organizations.

**Government
and public
organizations**

A car body on an assembly line, representing the automotive industry.

**Automotive
industry**

A city skyline with cranes and buildings under construction, representing the construction industry.

**Construction
industry**

A large industrial facility with tall chimneys, representing manufacturing companies.

**Manufacturing
companies**

Contact us



Hasibeconomies.com



+44 7747941960



Info@hasibeconomies.com



sales@hasibeconomies.com



ISO 27001:2013



ISO 9001:2015



ISO 21001:2018