

# Bank Management Simulation Game

The goal of the Cesim Bank Simulation is to facilitate understanding of the front and back office operations of a bank, and their interaction in a competitive environment, and to help cultivate holistic and fact-based management culture, develop analytical skills, and create awareness about the current banking operating environment.



#### **USED IN**

Training programs within financial industry for both smaller larger institutions advanced courses at educational institutions. The simulation offers a wealth of customization options for widest array of use cases and optimal implementation.



#### **KEY LEARNING AREAS**

Pricing of credit and deposit products. Balancing risks and the growth of the balance sheet. The division of bank funding sources into core deposits and managed liabilities. Understanding the bank income statement and balance sheet. The interaction between central bank and commercial banks. Bank specific solvency and liquidity measures and regulation according to international Bank standards. specific terminology and presentation including many unique financial ratios. Uniqueness of

money as the bank's core product. Profitability of different customer products. segments and Understanding basic banking products and services and how they relate to each other.



#### PARTICIPANT TASKS

The task for the participating teams is to manage a bank with several front and back office operations in a single geographical market. In the role of a bank manager, the teams will be responsible for consumer and business clients, lending and borrowing, front office and back office, and customers deposits, mortgages and other credit products and investments. They'll have personnel to manage, IT systems to maintain and develop, risk metrics to keep in check, regulators to report to and capital markets to raise financing from, provided that they are pleased with the way the bank is managed.



#### **KEY SUCCESS FACTORS**

Success is measured benchmarked by both operational and financial key indicators including assets under management, deposit and credit product growth, bank image, risk metrics, credit rating, net interest margin, cost / income ratio, credit impairments, net profit margin, return on assets, return on equity etc. The ultimate indicator in the simulation is the total shareholder return p.a., which consolidates all the key success factors into one measurable criterion that can be used to compare the performance of each team.



#### **AVAILABLE LANGUAGES**

English, Finnish, Hungarian, Turkish, Russian





## The Most Intuitive Business Simulations

All Cesim Business Simulations are built on an easy to use, scalable and highly automated online platform that allows instructors to run their courses on a web browser from anywhere, anytime.

## Business, Strategy and Management Simulations

When you would like to increase participant engagement and hands-on business learning in your course.



**Cesim Global Challenge** has been designed to improve the understanding and knowledge of the complexity of global business operations in a dynamic, competitive environment.



**Cesim SimFirm** is a product based business simulation that integrates the functional areas of production, marketing and logistics.



**Cesim OnService** is a service based business simulation that integrates the functional areas of HR management, capacity management, pricing and marketing.



**Cesim SimBrand** develops the understanding and command of the whole marketing decision-making process.



**Cesim Project** has been designed to capture the essence of project management in a collaborative and competitive environment.

# **Industry Specific Simulations**

When your course or training requires the setting of a particular industry.



**Cesim Hospitality** is an interactive and fun learning environment that improves the participants' business competencies and employability.



**Cesim Bank** facilitates the understanding of the front and back office operations of a bank, and their interaction in a competitive environment.



**Cesim SimPower** is a browser-based power utility management simulation that combines the dynamics of power markets, production, and risk management.



**Cesim Connect** is a telecom operator simulation where teams manage mobile, broadband and entertainment services for residential customers and communications and IT services for corporate customers.

### **Custom Business Simulations**

When you need a simulation tailored specifically to the needs of your course or training.

Examples: Retail, Steel, Packaging, Real Estate Management, Public Broadcasting, and Contract Manufacturing.

