

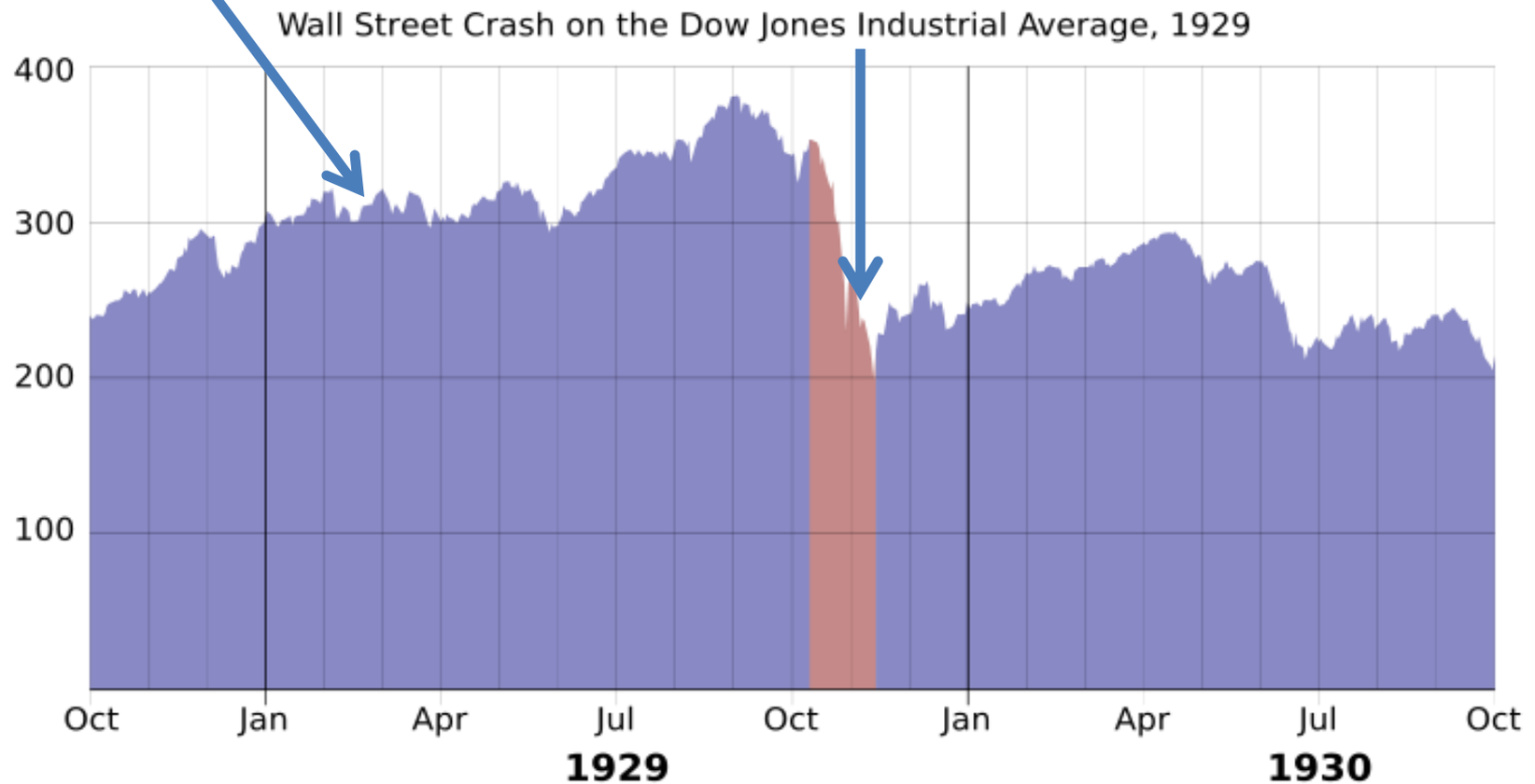




**SEATTLE CITY
EMPLOYEES' RETIREMENT
SYSTEM**



The first meeting of the Board of Administration of the “Seattle Civil Service Employees’ Retirement System” was held on March 22, 1929





**Seattle City
Employees'
Retirement System
Board of
Administration**

The background of the slide is a collage of US dollar bills, including \$100 and \$20 bills, with a green tint. The text is centered and reads:

SCERS BOARD
THE
FISCAL
STEWARDS
OF CITY
RETIREMENT

**Contributions
+ Investment Earnings**

≥

Pension Liabilities & Plan Expenses



SEATTLE CITY EMPLOYEES' RETIREMENT SYSTEM





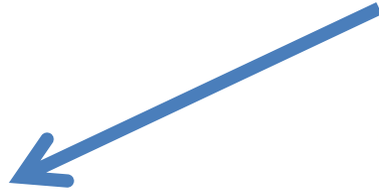
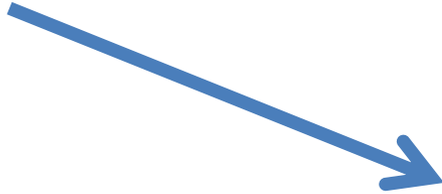
The image features a large blue arrow pointing downwards, set against a background of a bar chart with vertical bars of varying heights. The text "RISK REWARD" is prominently displayed in the center of the arrow.

RISK REWARD





Seattle City Employees' Retirement System



\$1,800,000,000

~ portfolio value

**SEATTLE CITY
EMPLOYEES'
RETIREMENT
SYSTEM**

\$10,600,000

~ payroll per month into greater Seattle economy

\$ 127,200,000

~ annual payroll



SCERS
2012 Mission

- Communication
&
• Education
Initiative

Saving for Retirement

Planning for Retirement

Transitioning into Retirement

A green sign with a white border, tilted slightly to the right, mounted on a white post. The word "RETIREMENT" is written in large, white, bold, sans-serif capital letters across the center of the sign. The background of the sign is a solid green color. The sign is set against a background of a cloudy sky.

RETIREMENT

More Retirement Training Classes



2012





**SEATTLE CITY
EMPLOYEES'
RETIREMENT
SYSTEM
FREQUENTLY
ASKED
QUESTIONS**

QUESTION AREAS

*Retirement Board of
Administration
Active Members
Exempt & Temporary
Employees
Beneficiaries
Non-Vested Employees
Preparing to Retire
Calculating Retirement
Benefits
Retirement Options: Key
Decision-making Factors
Portability
Buybacks
Retirement in-lieu-of
Layoff
Impact of Life Changes
Disability Retirement
Retiree Medical Benefits
Retirement Checks
Other Resources
Plan Investments
Contact Us*

CITY OF SEATTLE

**Seattle City
Employees'
Retirement
System
Handbook**

Revised
January 3, 2012

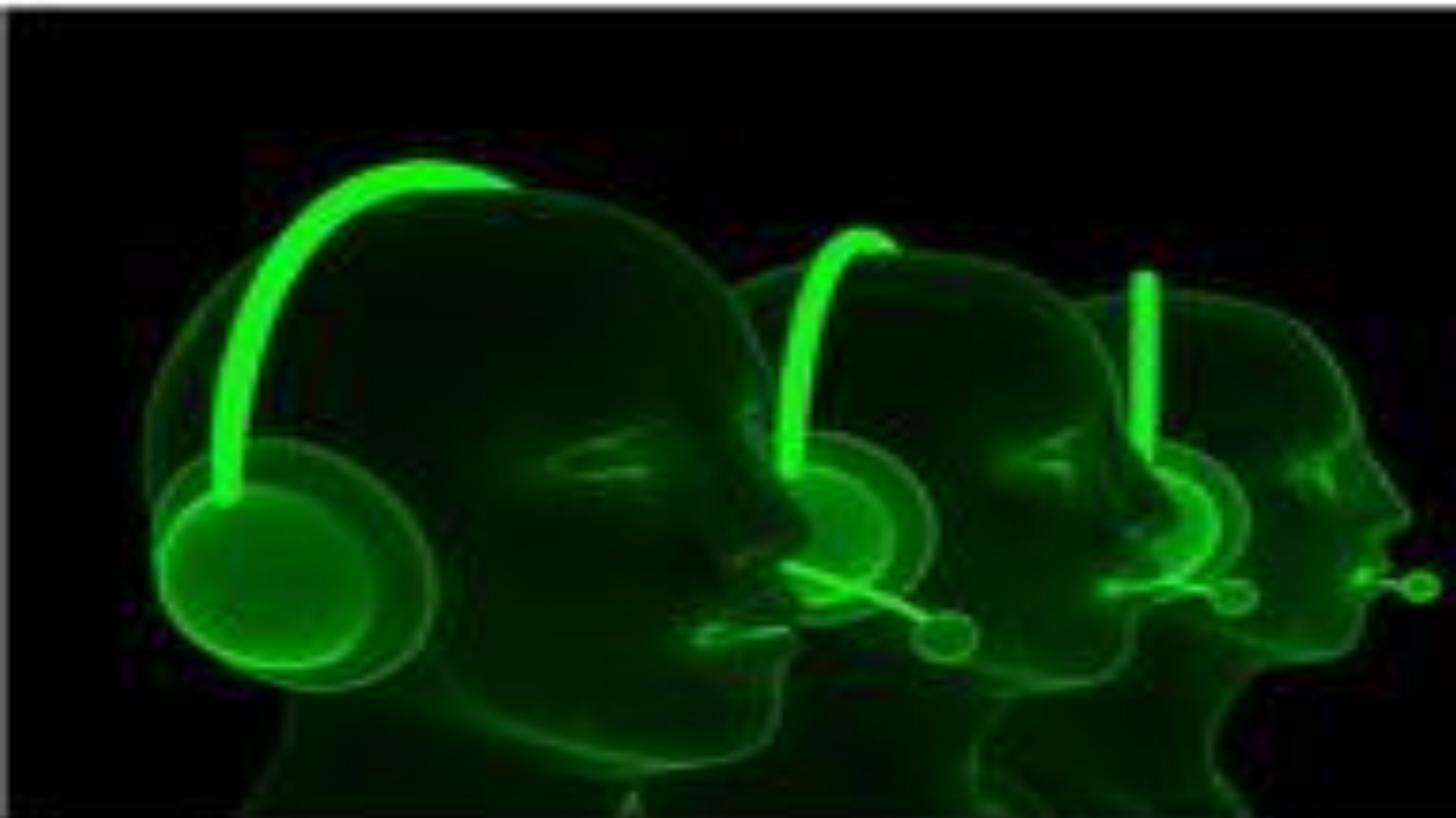


Figure 1. A 3D rendering of three human heads in profile, facing right, with glowing blue lines representing neural pathways or data flow. The first head has a large circular node on the left side of the head. The second head has a circular node on the right side of the head. The third head has a circular node on the right side of the head. The lines connect these nodes and curve over the heads, suggesting a network or communication system.

SEATTLE CITY EMPLOYEES' RETIREMENT SYSTEM

