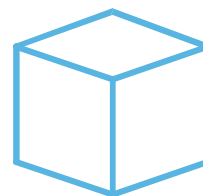


# Technologies of Tomorrow

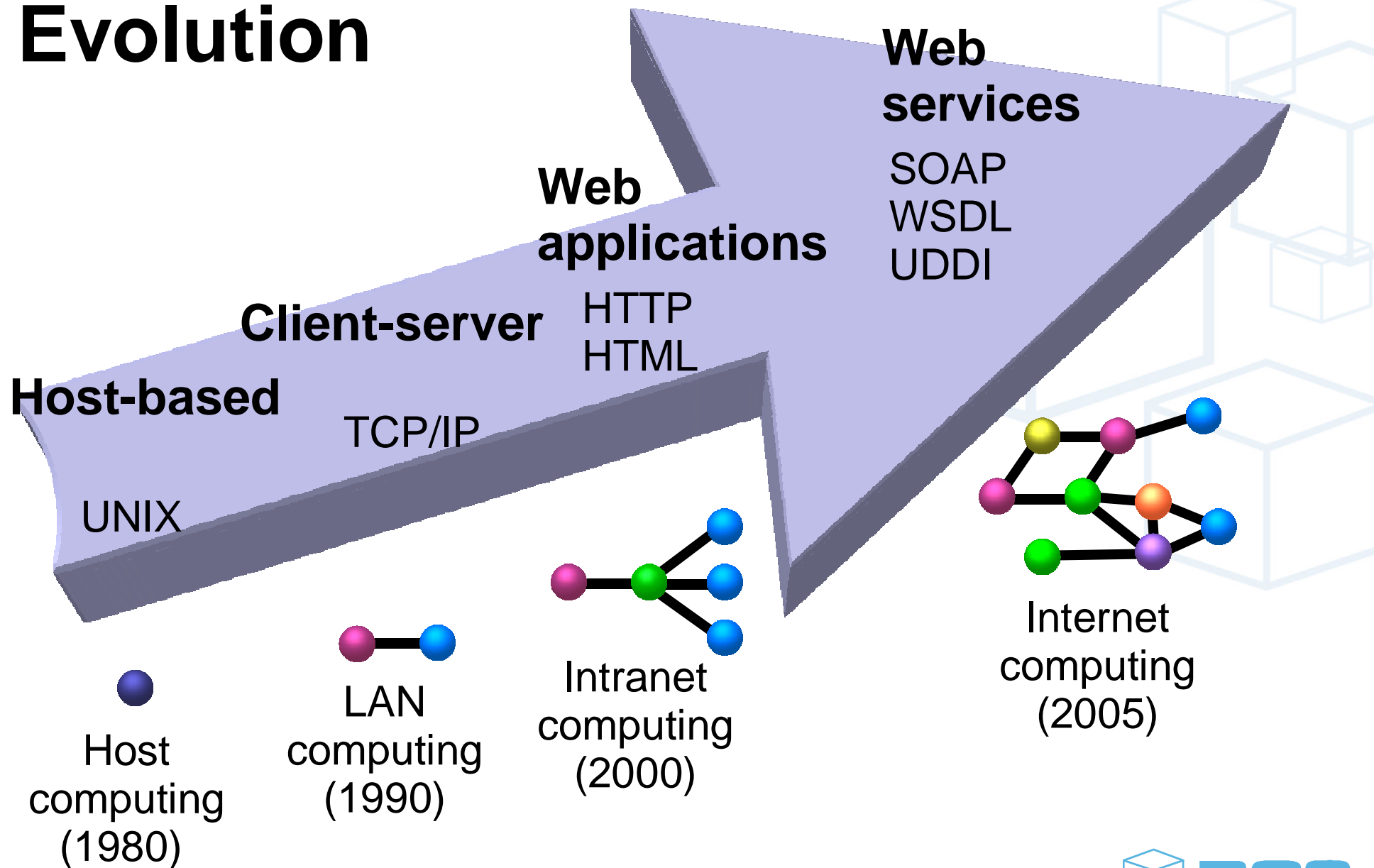
Radovan Semančík



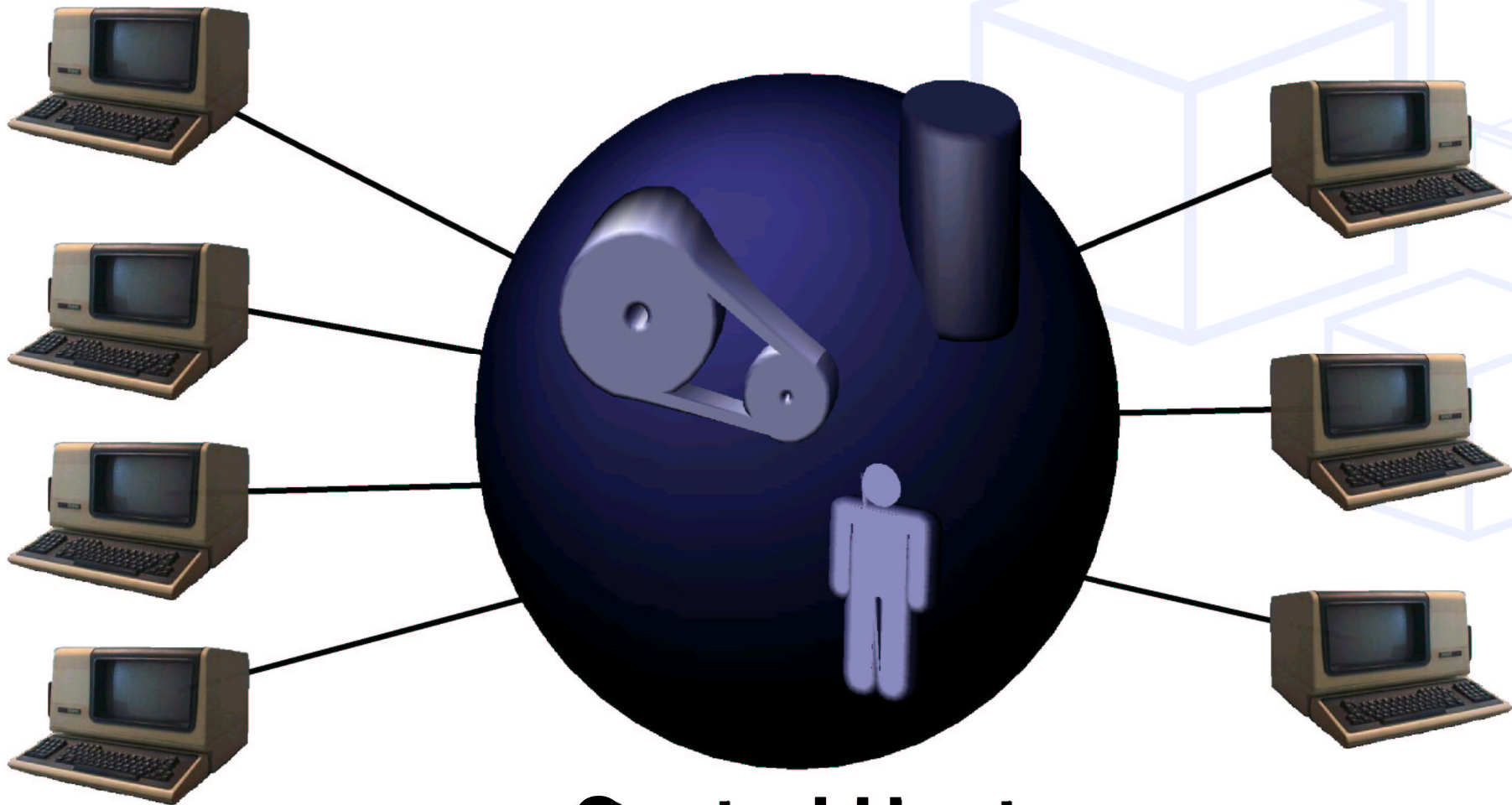
**BGS**

Business Global Systems

# Evolution

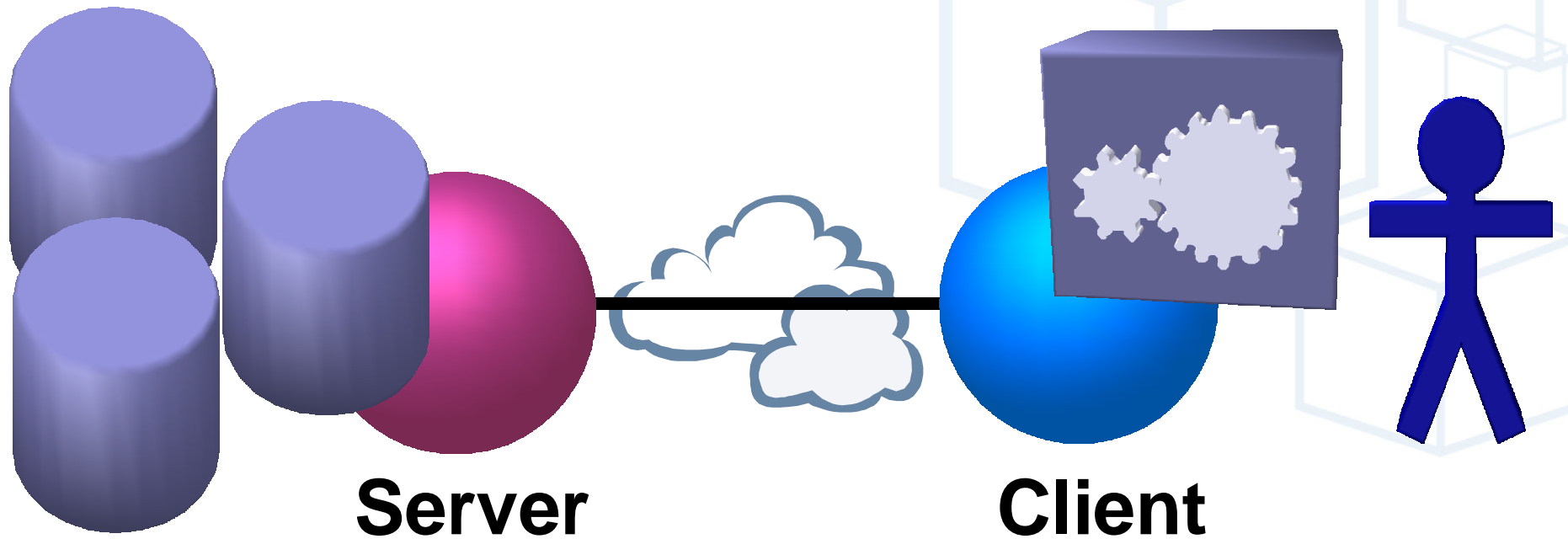


# Host computing (1980)

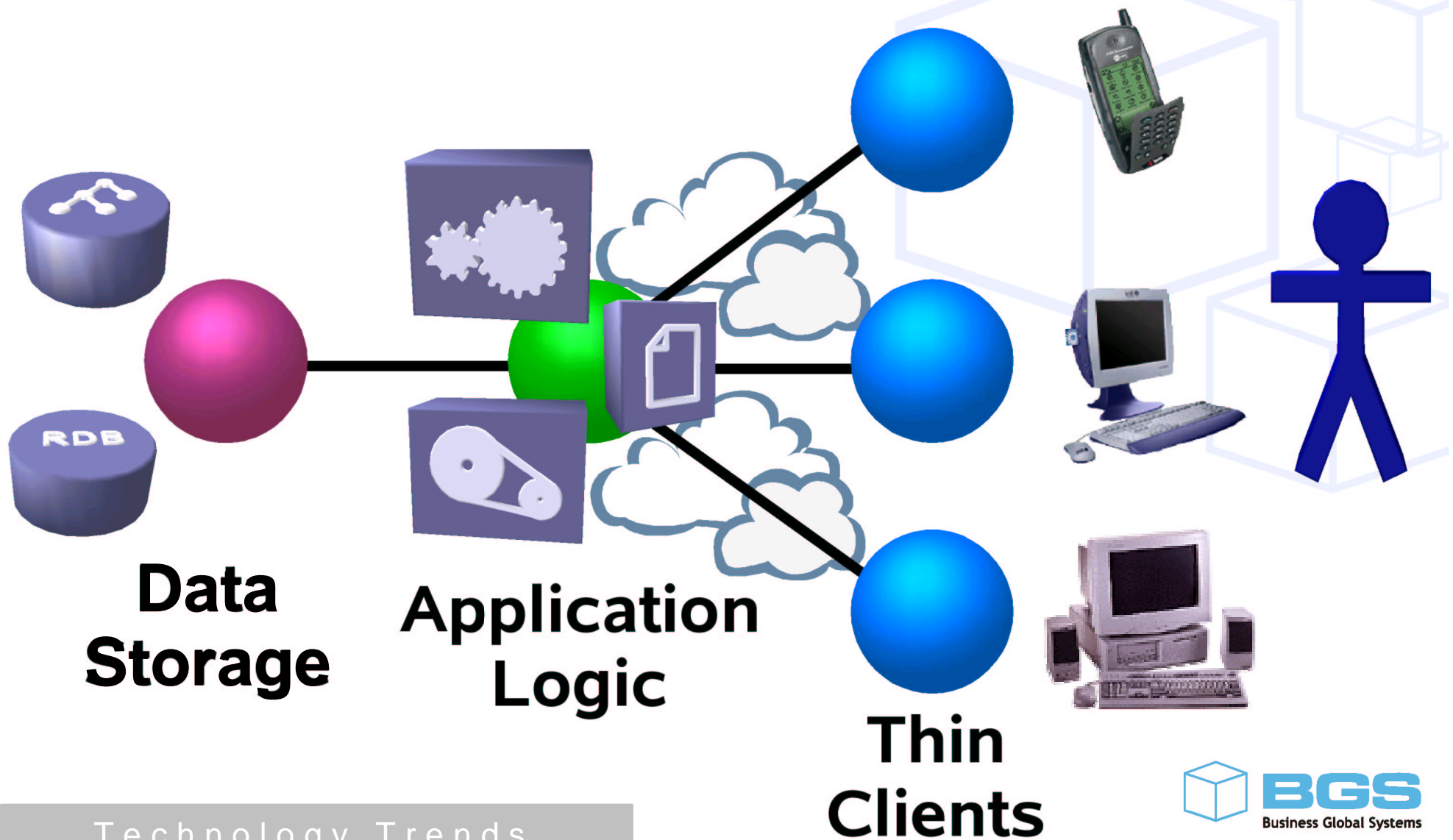


**Central Host**

# LAN Computing (1990)



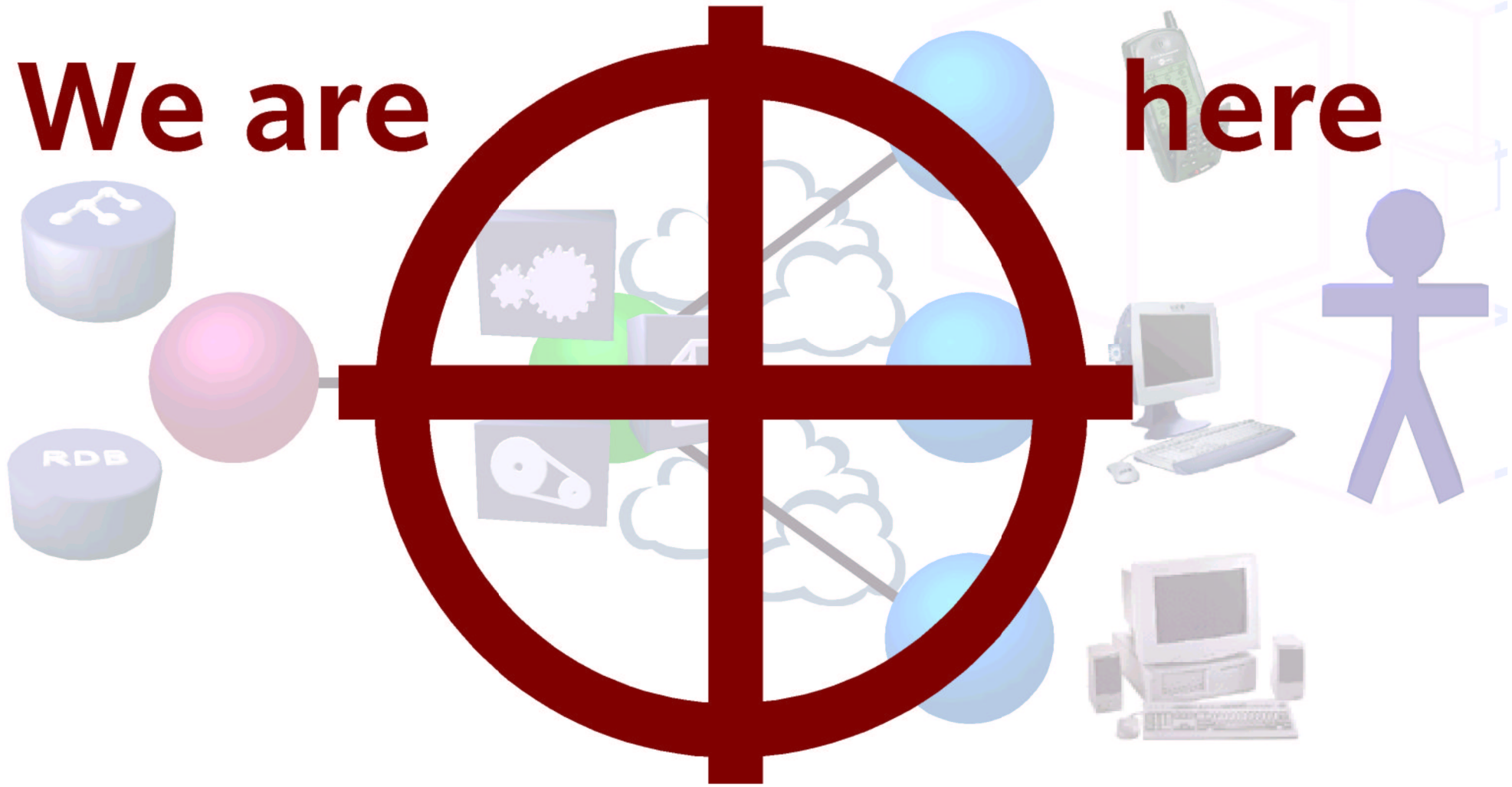
# Intranet Computing (2000)



# Intranet Computing (2000)

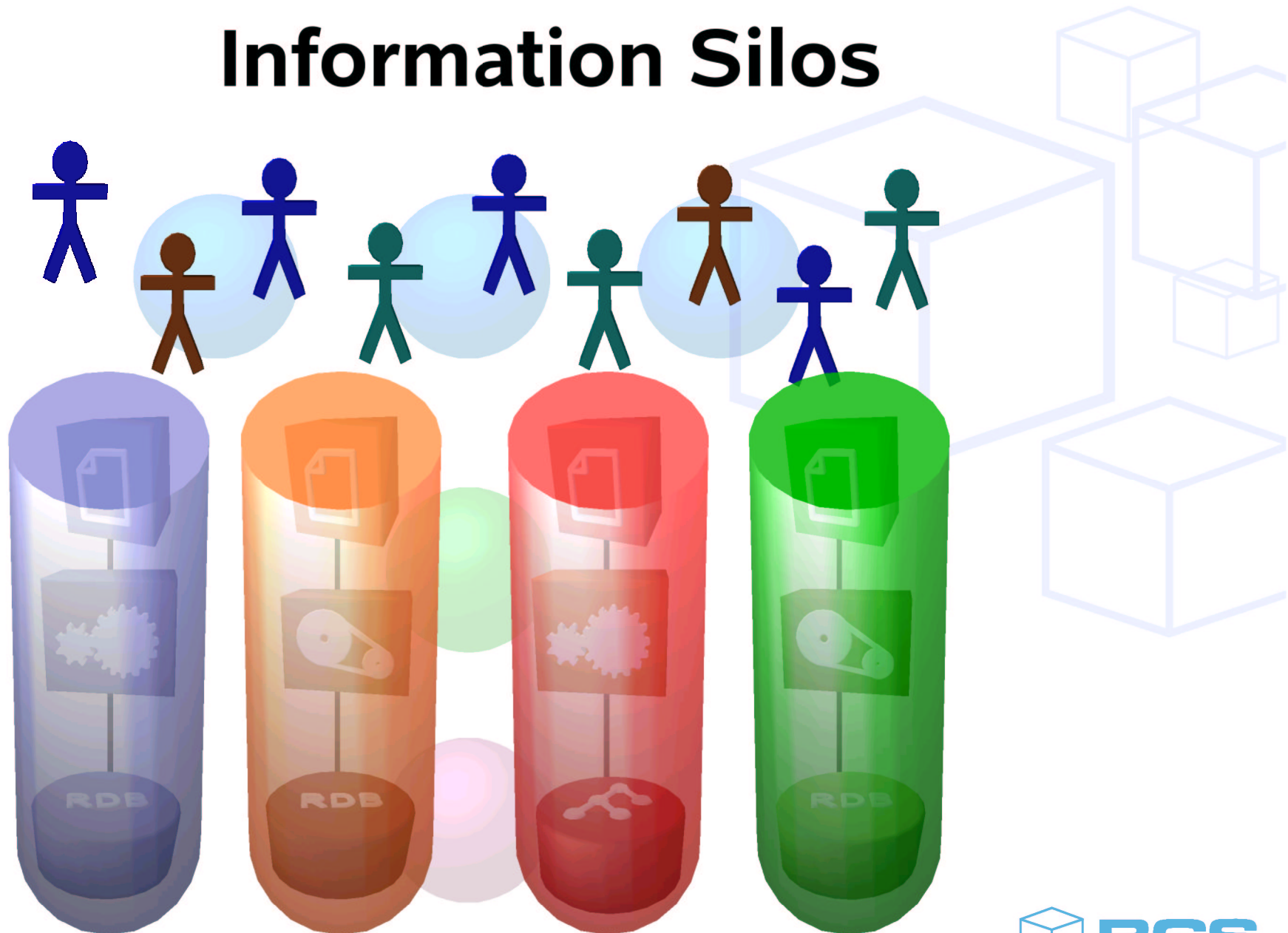
**We are**

**here**

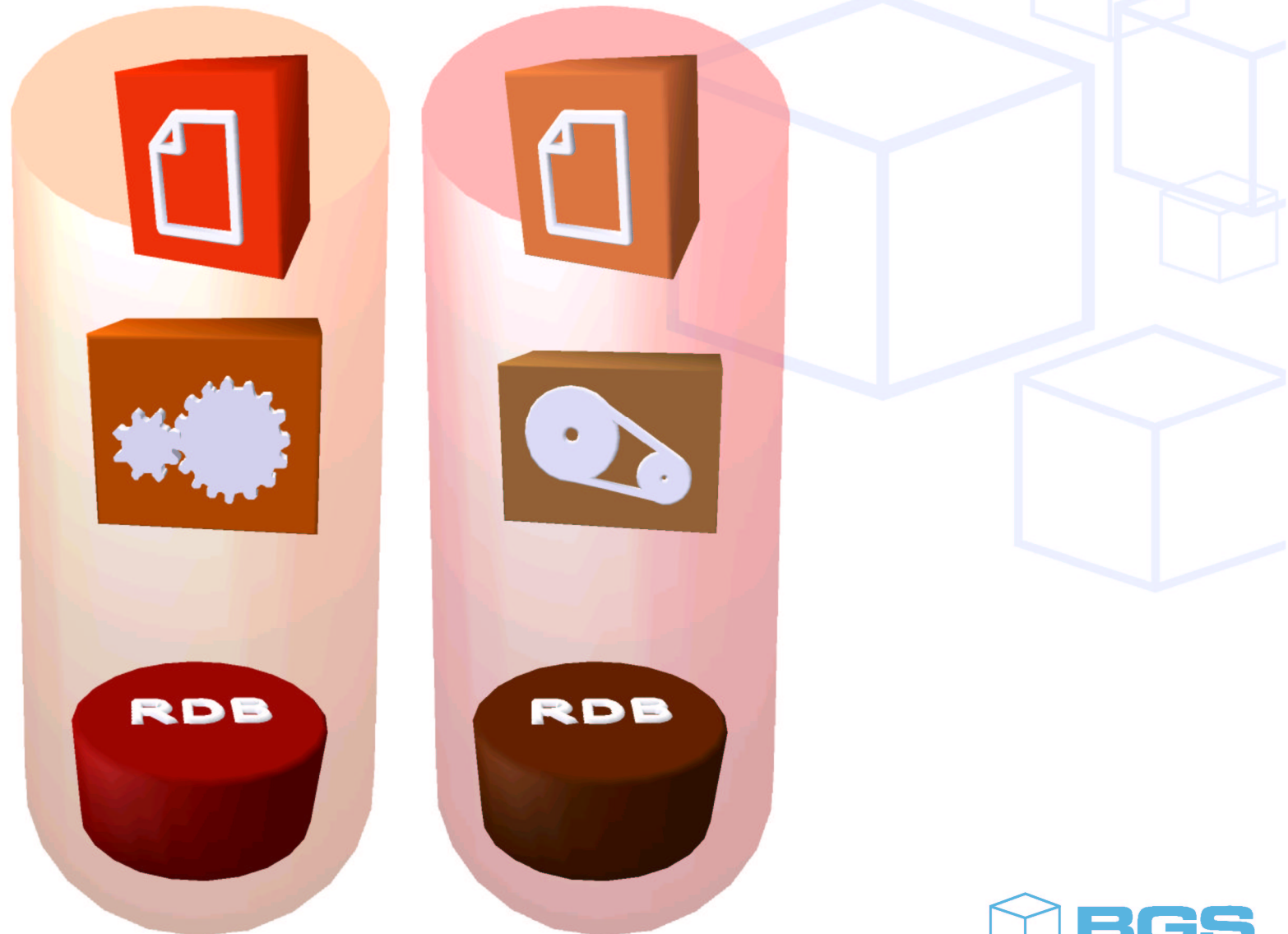




# Information Silos

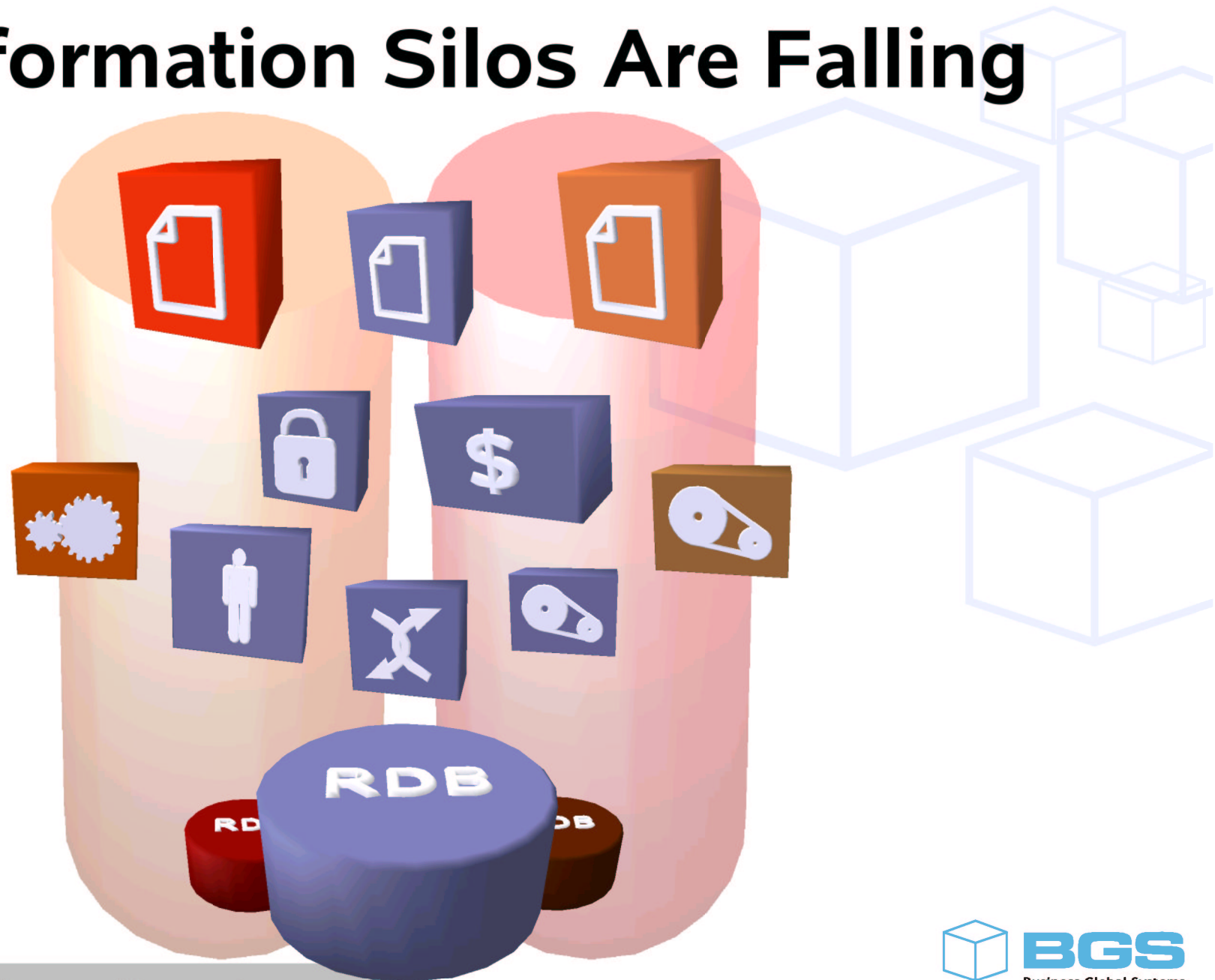


# Information Silos

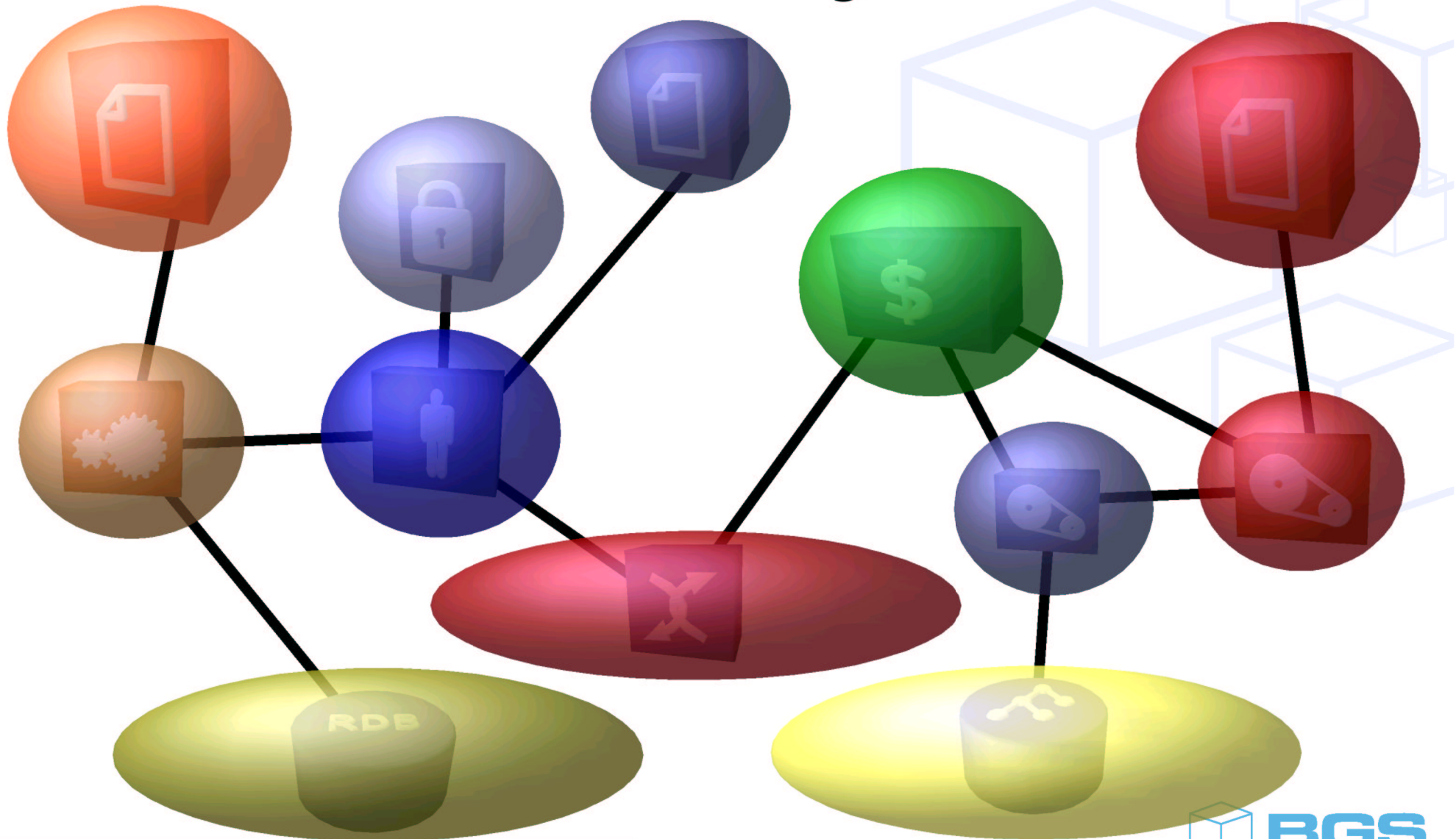




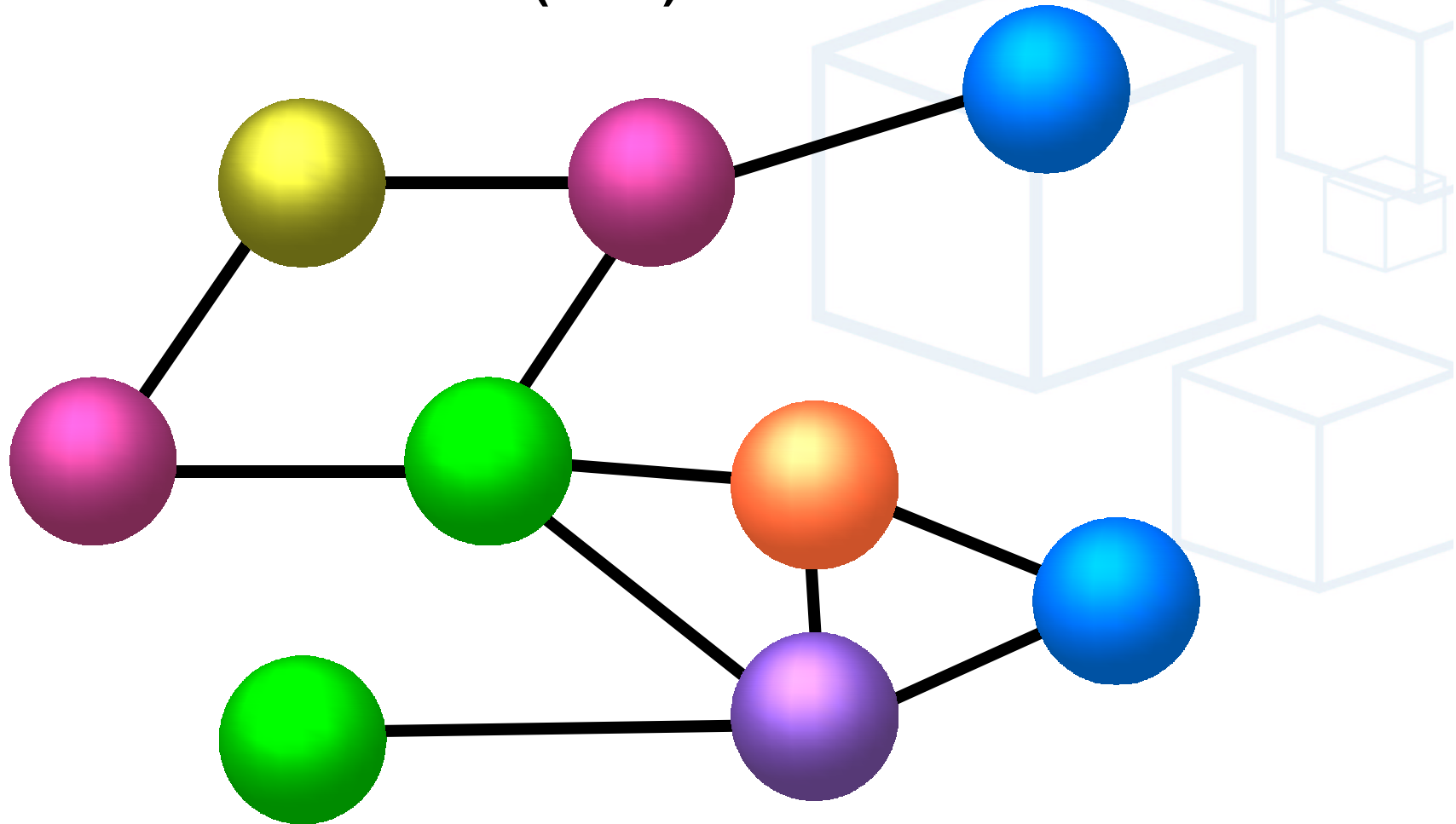
# Information Silos Are Falling



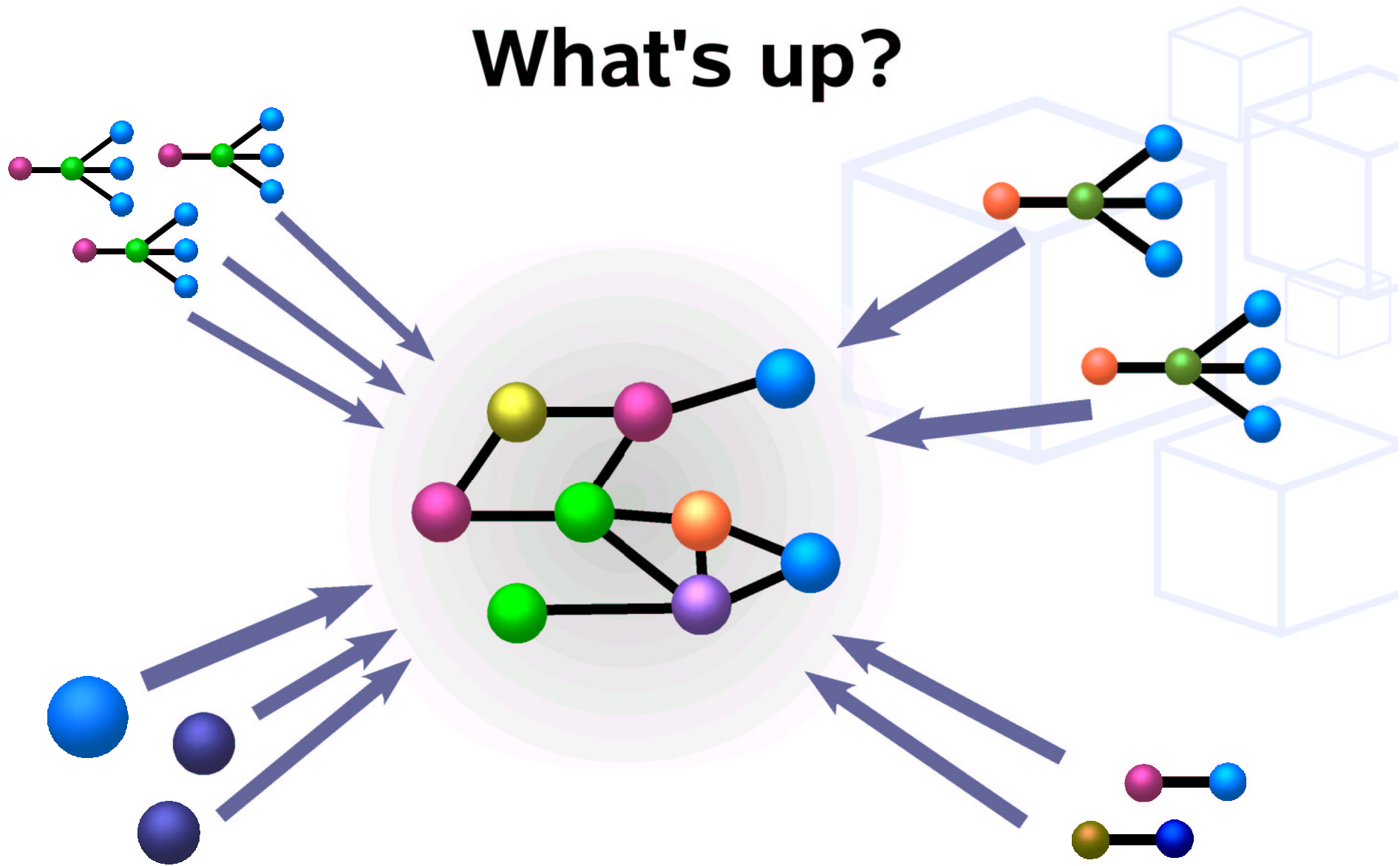
# Distributed Systems



# Internet Computing (2005)

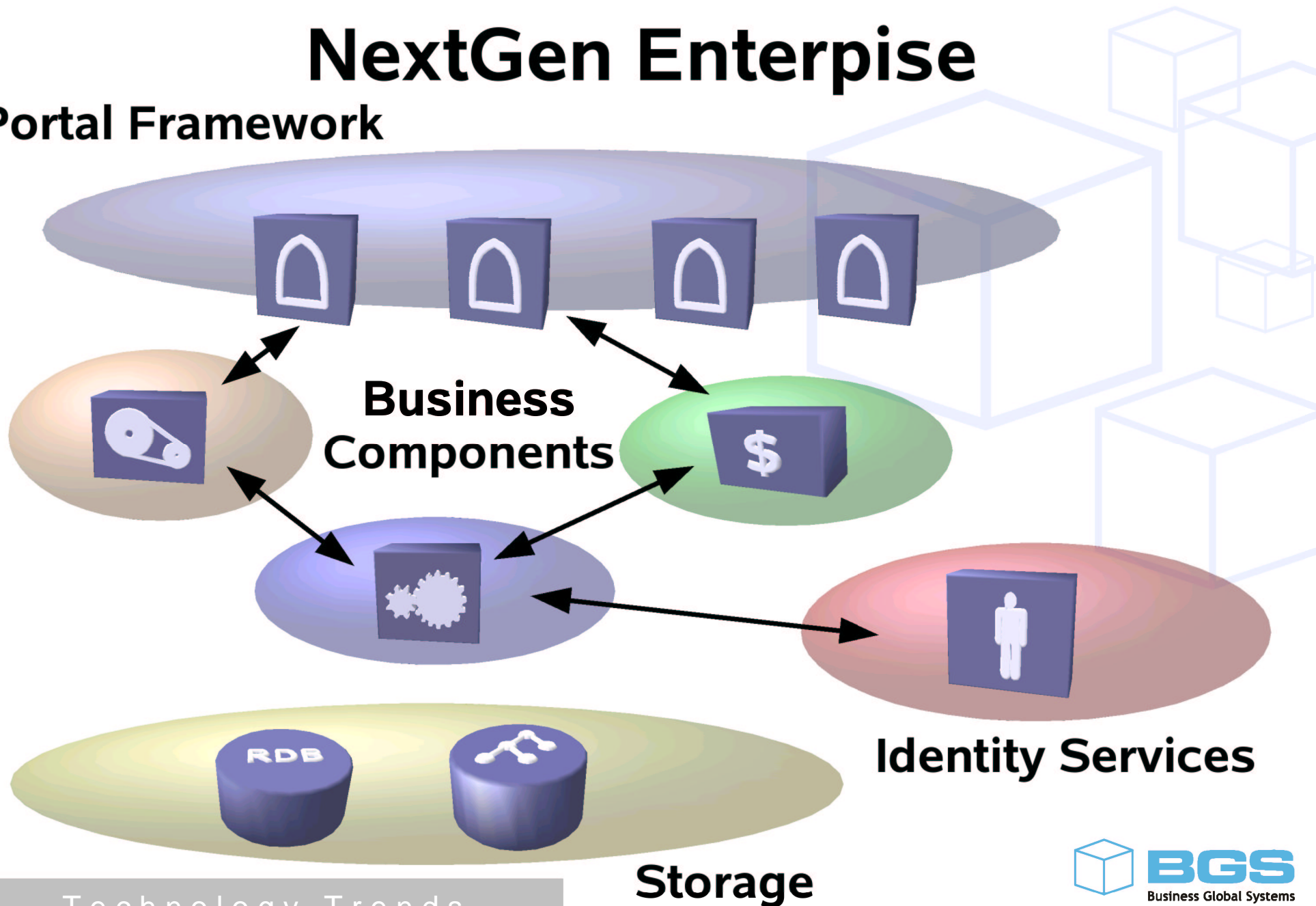


# What's up?



# NextGen Enterprise

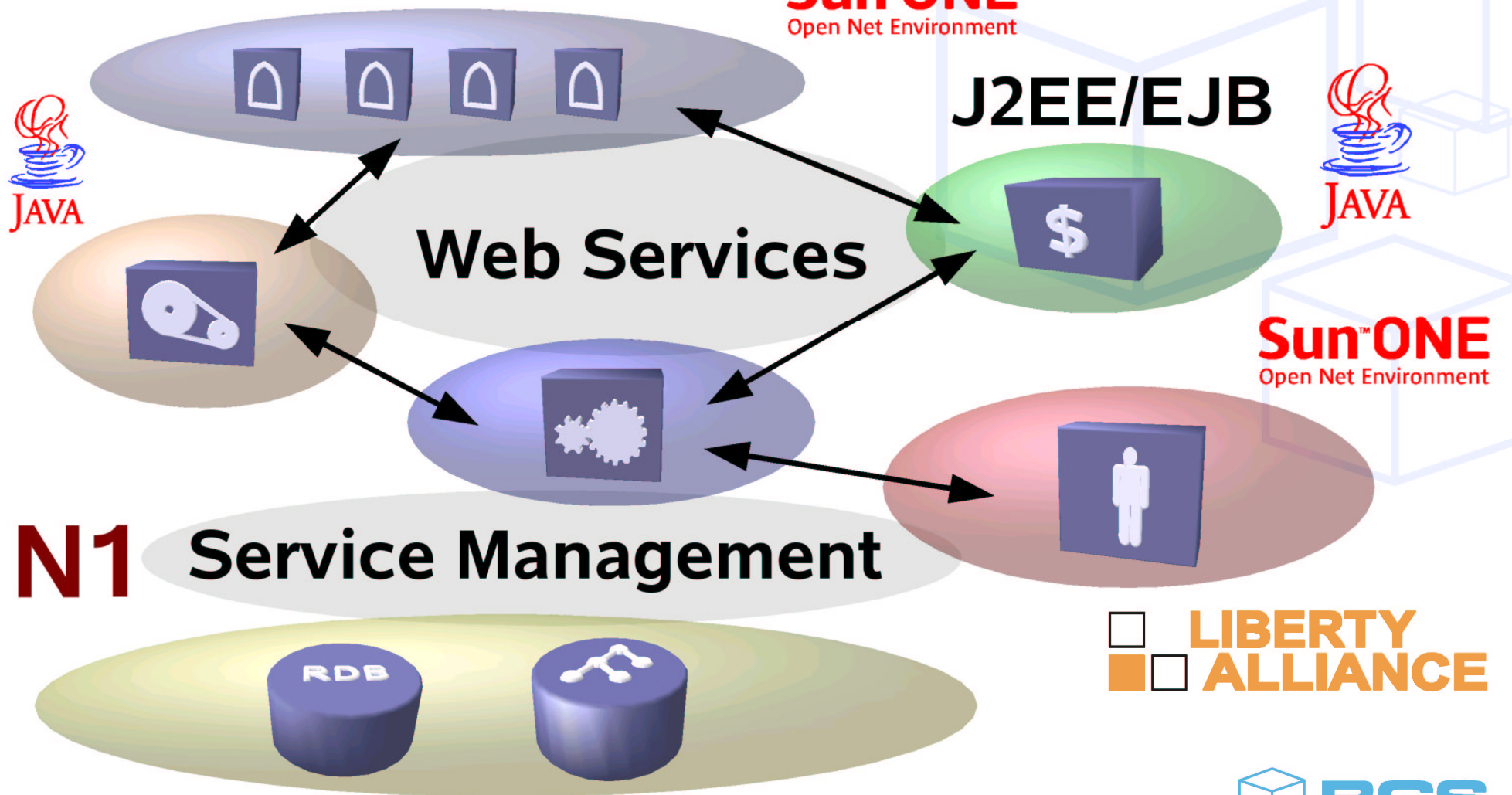
## Portal Framework





# Key Technologies

## Portal Framework





# Key Technologies

- **Identity Management**
  - Identity is the Center
- **Portal Computing**
  - User Interface, Personalization
- **Web Services**
  - Interoperability, Integration, B2B
- **Service Management**
  - Blade Computing, N1
- **Grid Computing**
  - High-performance applications



# What to do?

1

## Architect

- Concepts, Designs, Specifications

2

## Deploy Identity Management

- Identity is the Center

3

## EAI Using Web Services

- Intra-enterprise interoperability

4

## B2B Using Web Services

- Inter-enterprise business



# Tomorrow Never Dies

**Ing. Radovan Semančík**

Business Global Systems, a.s.  
Pluhová 2  
83248 Bratislava

[semancik@bgs.sk](mailto:semancik@bgs.sk)

