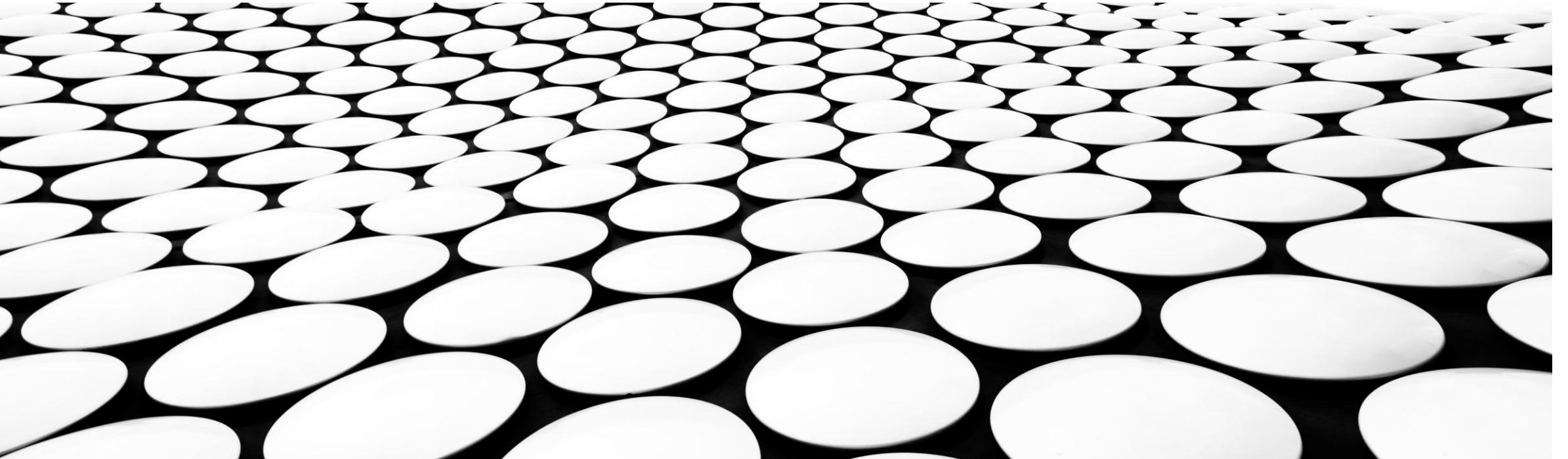
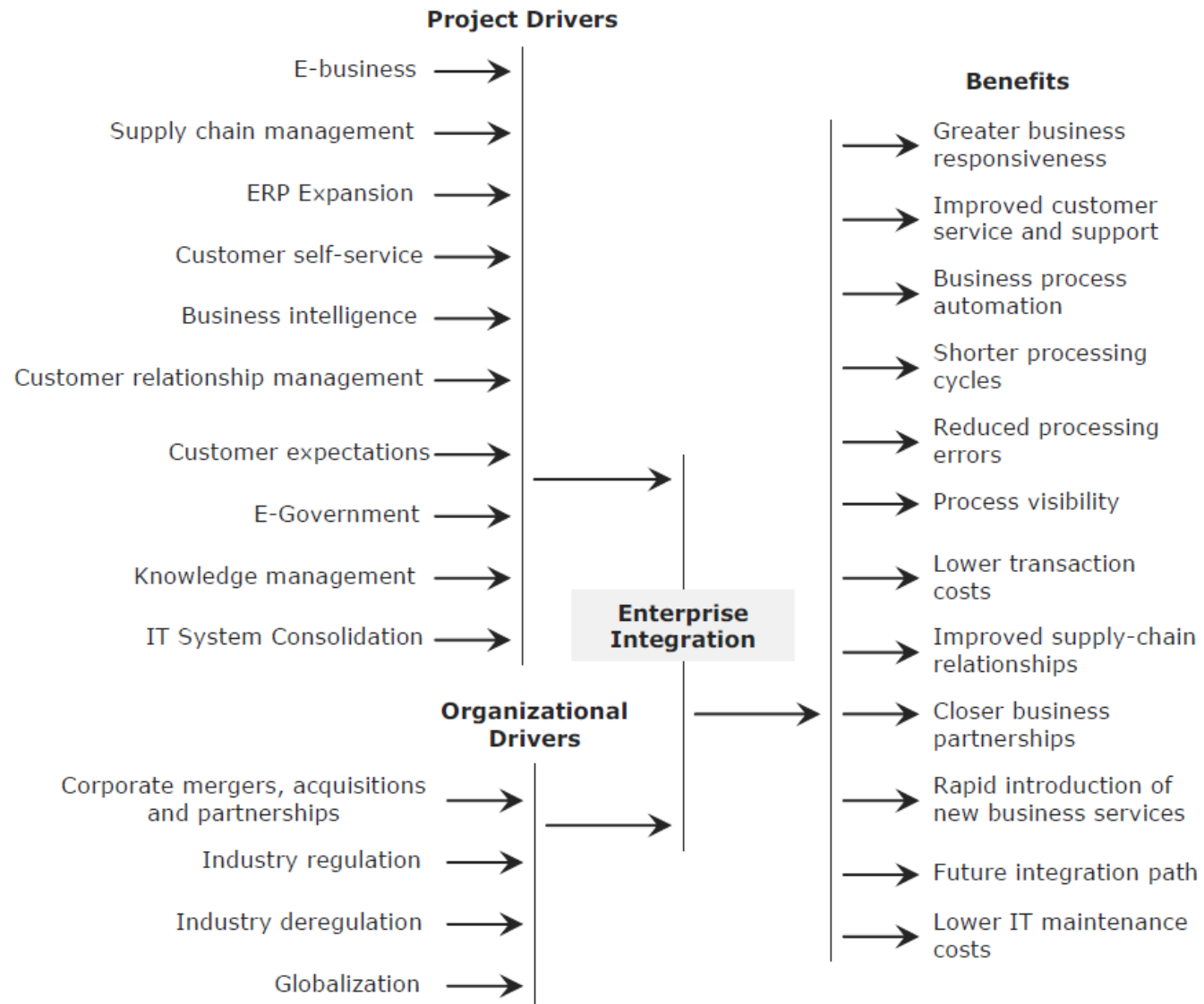

DRIVERS

SYSTEMS INTEGRATION



- 
- Is there a requirement to collate information from several IT systems in real time to meet specific business objectives?
 - Does the organization have many IT systems that need to communicate with each other?
 - Is there a need to key in and update the same details in separate IT systems?
 - Is it difficult and time consuming to extract information from several IT systems?
 - Does the organization batch upload information from one IT system to another?
 - Is the same information duplicated across many IT systems?
 - Is there an issue with data inconsistency between IT systems?





GROUP ACTIVITY

- What is the difference between project drivers and organizational drivers (G1)
- Define or describe the drivers in the previous slides.
 - Project drivers: (G2) 1-2; (G3) 3-4; (G4) 5-6; (G5) 7-9
 - Organizational Drivers: (G6) 1-2; (G7) 3-4

- Group 1

- Isirani Shariff, Caparas Jean Juliana, Rivera James Luigi, Perez Katrina Mae

- Group 2

- Fernandez Christian, Somosa RJ, Bitangcor Andrei, Arripuddin Alden, Jumaide Abdel Whaleed

- Group 3

- Lasola Hans Louis Gabriel, Barredo Gaebriel, Hong Justin Rey, De Jesus David John, Guevarra Lowie

- Group 4

- Tundag Al Dave Cedric, Dela Merced Angel Marie, Familara Ryan Roy, Abdulla Al-Khalid, Jauhari Ameerul-Hassim

- Group 5

- Larracochea Matthew, Yeo Keith Bryan, Yu Paul Jason, Villanueva Carmichael, Rubio Clint, Tinglao Jelord

- Group 6

- Balbin Kent Dominiec, Ubag Dorothy, Nogas Karl Patric Justin, Ramirez Cesar Jr, Omar Noor Zhara

- Group 7

- Tamayo Richmone Isaih, Lumbao Nour Karim, Alcoran Brian Justine, Alcoy Akl Pethrich



ACTIVITY 1: IDENTIFY THE PROJECT DRIVER FOR THE FOLLOWING SCENARIOS

#1

- Integrating legacy IT systems containing core business functionality with front-end Web-based systems such as application servers and portals
- E-Business



#2

- Enabling intra- and intergovernment agency workflows and data exchange
- E-government



#3

- The mining of data from multiple sources to identify patterns and trends
- Business Intelligence



#4

- For the customer to immediately access to real-time services and information that require
- Customer expectations



#5

- Integration of customer databases, and call-centre and Web-based customer service systems
- Customer relationship management



#6

- The management of knowledge assets within the enterprise
- Knowledge management



#7

- Enabling customers to perform services traditionally performed by staff by integrating front-end customer
- Customer self-service



#8

- Migrating network services and applications from multiple computers to a singular computer.
- IT system consolidation



#9

- The exchange of real-time information between buyers and suppliers to optimize the supply chain and streamline workflow
- Supply chain management



#10

- The integration of unique system that provides core functionality with more specialized IT systems used within the organization
- Expansion of ERP (enterprise resource planning) systems

ACTIVITY 2: IDENTIFY THE ORGANIZATIONAL DRIVER FOR THE FOLLOWING SCENARIOS

#1

- Government and industry regulations that force systems to be integrated, for example, the United States Health Insurance Portability and Accountability Act of 1996 (HIPAA), which seeks to establish standardized mechanisms for electronic data interchange (EDI), security, and confidentiality of all health-care-related data
- Industry regulation



#2

- The enablement of business processes and workflows that cut across multiple organizational and regional units
- Globalization



#3

- Merging duplicate or overlapping IT systems that perform similar functionality
- Consolidation, mergers, and acquisitions



#4

- Forcing monolithic IT systems that supported a spectrum of business services to be broken up into smaller, more manageable IT systems that are loosely integrated
- Industry deregulation