

Management Information Systems (37C00100)

Department of Information and Service Management

March 19th, 2019, Aalto University School of Business, Espoo Finland

ERP and Business Applications [Enterprise Applications]

Glen Koskela

Fujitsu Fellow CTO Retail & Hospitality EMEIA



Link to lecture material: https://bit.ly/2JkCrSE



Fujitsu

A global Japanese ICT company





100 Countries

B\$ revenue

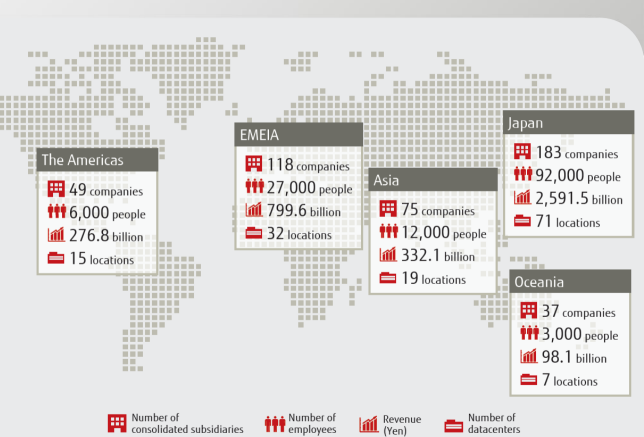
2 B\$ R&D

1,400 Researchers

78,000 Patents

140,000 Employees

14B\$ Market cap



Responsible technology



*) World's largest active patent

holders, including subsidiaries,

by Active Families

Dow Jones Sustainability World Index 1999–2010, 2012– Present

The UN Global Compact 100 2013 – Present

FTSE4Good Index Series

2002 - Present

The Carbon Performance & Disclosure Leadership Index, 2012 - Present

Fortune Worlds Most Admired Companies

2013 - Present

IFI CLAIMS Ultimate Patent Owners Dec 31st 2018*

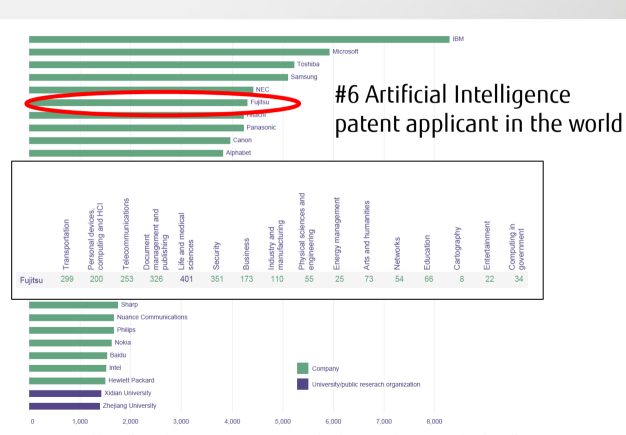
- Samsung Electronics Co Ltd
- International Business Machines Corp
- General Electric Co
- Microsoft Corp
- Intel Corp
- Nokia Oyj
- Alphabet Inc

Fujitsu Ltd

- Toyota Motor Corp
- Telefonaktiebolaget LM Ericsson AB
- Oracle Corp
- 32 HP Inc
- Apple Inc
- Huawei Investment and Holding Co Ltd
- Cisco Systems Inc

Cutting-edge research











Quantum-Inspired Computing (Digital Annealer)



Quantum-inspired technology solving real world combinatory optimization problems: minimum time, minimum risk, maximum throughput, maximum earnings,...



Quadratic Unconstrained Binary Optimization

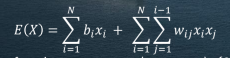


Portfolio optimization

Traffic optimization



Grid optimization



for a binary vector $X=(x_1,x_2,...x_N)\in\{0,1\}^N$ and coefficients $b_i\in\mathbb{R}$, $w_{ij}\in\mathbb{R}(i,j=1,...N)$, find $X_{min}\in\{0,1\}^N$ with $E(X_{min})\leq E(X)$ for all $X\in\{0,1\}^N$



Process optimization



Cancer treatment



Drug molecule mathing

Malacca Strait: 1,500 ships travel along it every day

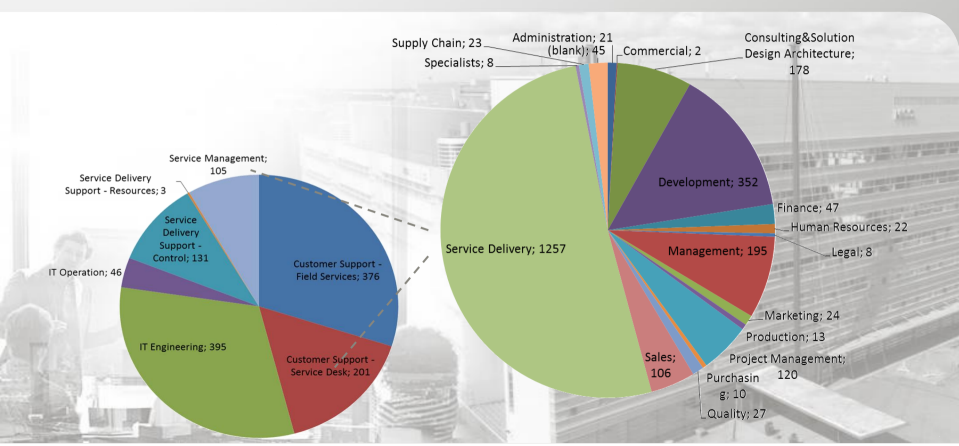
Fujitsu in Finland





Skills we are looking for...







Introduction to ERP and Business Applications

ERP, CRM, SCM, HRM, BI, FRM, SRM, MRP, PLM, MES, BI/BA, POS, CMS, BPM,...

This lecture – and why you should care?



- How to approach thinking about business apps
- Uses of business apps to the success of organizations
- How apps are designed for different businesses and business functions

You as a marketing, sales finance, logistics and operations executive:

Finance majors will fund investments in business apps.

Investors will buy and sell technology stocks and try to understand technology shifts.

Bankers will finance startup technology companies.

Marketing majors will use apps to figure out what customers want and how to sell it.

Accounting majors use apps to store, process, and analyze its financial data.

Logistics and supply chain majors use apps to make their operations more efficient.

HR managers use apps to find, evaluate, keep, and train employees.



Essential to the core of a business

PROCEDURE



For any kind of enterprise, business application software have established an extremely important role – be counted as the **spine of the operations**.

Companies have become dependent on the large number of core services provided by these systems from accounting and inventory management, to decision making and customer relationship.

Business processes are collections of standard operating procedures on commercial apps

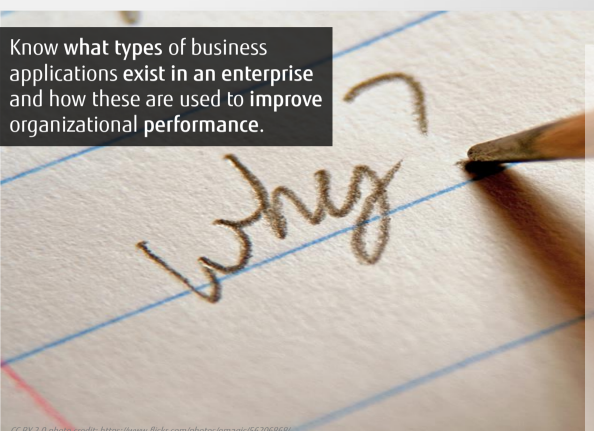
Learning objectives





By the end you hopefully....



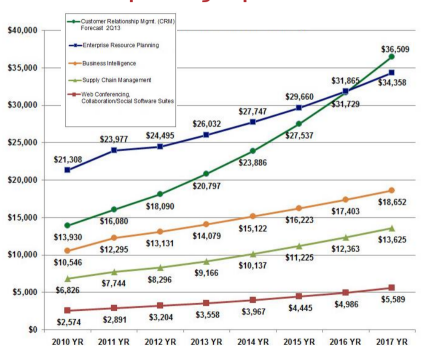


- Understand how a firm uses different business applications to make decisions and to gain operational efficiencies
- Describe some basic capabilities and functionalities of the systems
- Explain the benefit they can provide and their importance to a firm
- Understand how an organization can use business process reengineering to improve or transform its business
- Get a feeling of the importance and complexity of integrating various systems together

To get your "school of business" attention...



Global spending expected to reach \$575B by 2024



Consultina **Implementations** Licensing Roll-outs Upgrades **Enhancements** Support Modernization Customization Integration Extensions Testing Healthchecks Migrations Consolidation Assessment Development Management Maintenance













Continuous annual growth despite overall economic market conditions

Worldwide Enterprise Software Revenue 2010-2017 (\$M)

Example: SAP





Financials

- Basic cost accounting
- Budget management
- Banking and reconciliation
- Multicurrency support





- Quotation and order processing
- Invoicing, payment, delivery
- Returns and crediting
- Sales and pipeline forecasting



Warehousing

- Stock transfers
- Inventory valuation
- Picking, packing, delivery
- Serial and lot management







- Opportunities and pipelines
- Contacts and activities
- Warranty and service contracts
- Service calls



Operations

- Reporting and analytics
- Workflow-based alerts
- Employee data management



Production

- Bills of materials
- Production orders
- Forecasting and MRP

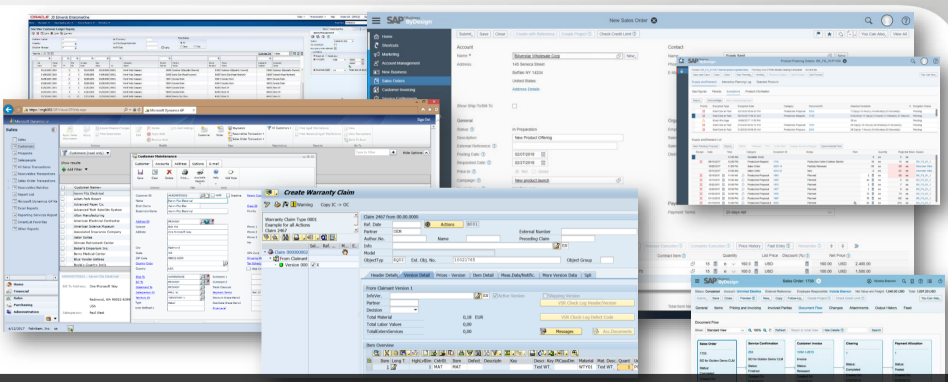
Purchasing



- Quotation and order processing
- Invoicing, payment, delivery
- Returns and crediting
- Purchasing forecasting

What do they really look like?





Business applications have the power to create and restructure industries, empower individuals and firms, and dramatically reduce costs. When poorly implemented, they can blow shareholder wealth and destroy firms and careers.

After you graduate...



You will be involved in many information intensive activities in your professional career.

You need to know how to use business applications to gather, process, and communicate business information.

You need to utilize to improve your organization's productivity.

You need to participate in your organization's system development efforts effectively.

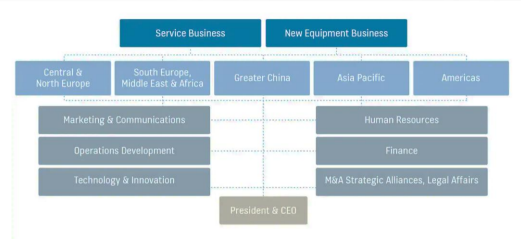




Business context and process reengineering

Organization charts and business processes





Analytics	Strategic Enterprise Management		Financial Analytics			Operations Analytics		ics	Workforce Analytics	
Financials	Financial Supply Chain Manageme			Financial Accounting		Management Accounting		Corporate Governance		
Human Capital Management	Talent Manager	nent Workf		orce Process Management		Workforce Deployment				
Procurement and Logistics Execution	Procurement	Supplier Collaboration		Inventory and Warehouse Management		Inbound and Outbound Logistics		Transportation Cs Management		
Product Development and Manufacturing	Production Planning	Manufacturing Execution		Enterprise Asset Management		Product Development		Life-Cycle Data Management		
Sales and Services	Sales Order Management	Aftermarket Sales and Service		Professional Service Delivery		Global Trade Services		Incentive and Commission Management		
Corporate Services	Real Estate Management		Project Portfolio Management		Travel Management		Environment, Health, and Safety		Quality ty Management	

Organization (roles)

Top-down structure focused on operational and functional areas to configure & manage resources

Responsibilities (processes)

Workflows & activities focused on end-to-end accomplishments that cut org boundaries



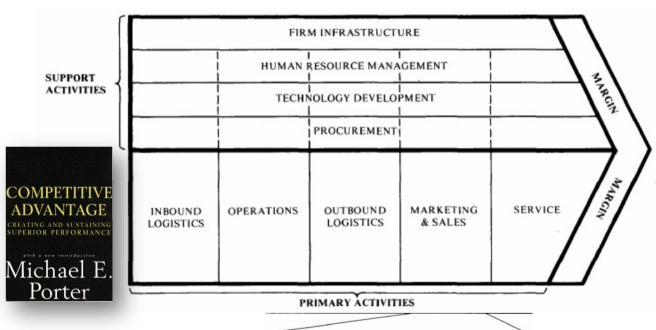


What type of information systems would meet the unique needs and objectives of the organizations and their processes?

manage performance, lower costs, reduce risks, improve predictability, create transparency, enhance consistency, optimize tasks, provide insight, support decisions,...

Porter's value chain





Core business processes – such as sales and operations – are linked directly to **external customers** and their values

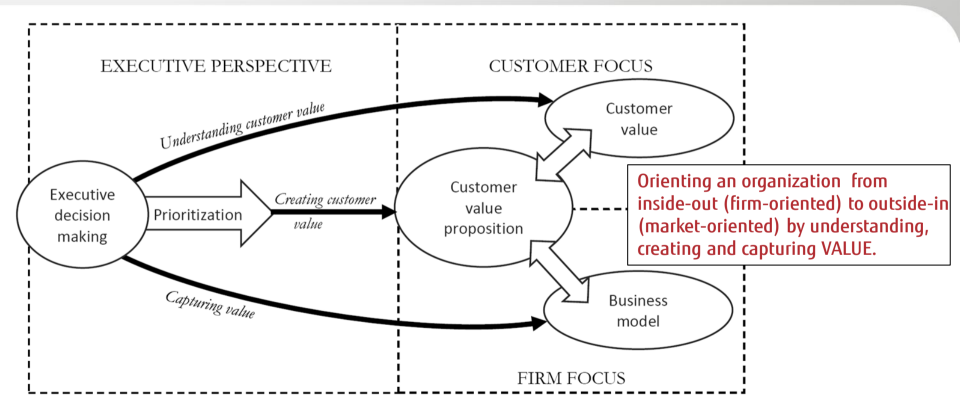
They control and provide resources to the "core", and structure interactions among organization units and partners, to meet marketplace demands on day to day basis.

Porter, Michael E., "Competitive Advantage", 1985, Ch. 2, pp 37-46.

Marketing Management Sales Sales Force Force Administration Operations Literature Promotion

Customer value framework

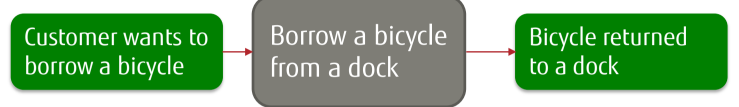




Picture from Mika Yrjölä's Acedemic Dissertation 2015: Departures to Executive Decision Making in Omni-Channel Retailing (School of Management of the University of Tampere)

Example: bike sharing company (a simple service)





Simple & easy value chain to understand, create and capture value.



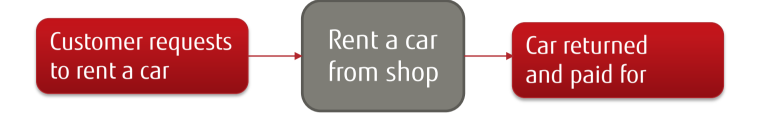
Simple & easy? Bike-sharing firms in China





Case exercise: car rental company





Think about it yourself....

What would you do to make it work?



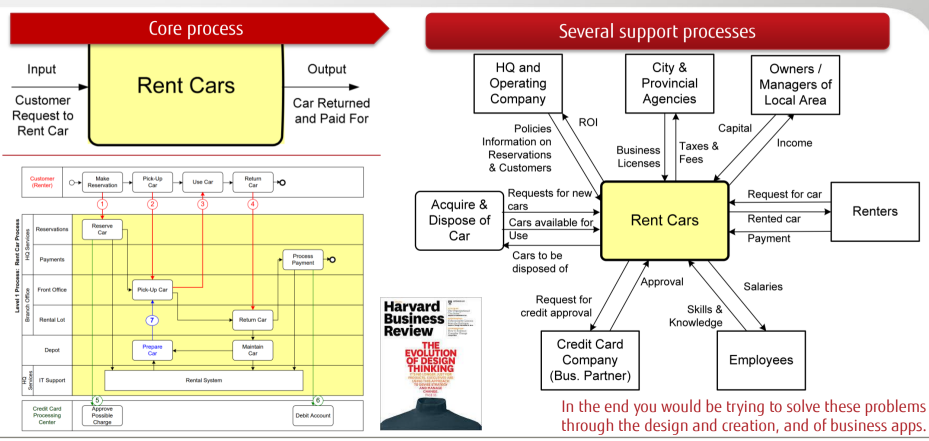
Not just work but provide customers with a quality service, efficiently, with several market differentiating elements that beat Avis, Sixt, Budget, Hertz, National,...

Focus on understanding the experience that the customer wants delivered.

VALUE PROPOSITION TEMPLATE					
Unlike	market readuring terminal compositor				
OUT [group,col/survice cutodomy name]					
helps [Isrget customer segment]					
who want to					
by	p. restuding, syciding ([costones psin]			
and					
[verb (e.g.	increasing, enabling)	[customer gain]			

From value stream to processes & interactions





Every part of the business has its own viewpoint

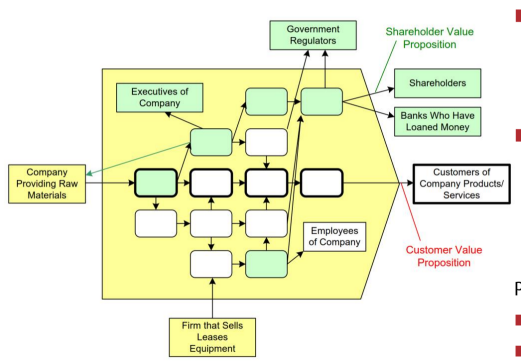


Level 1 Process: Rent Car	Possible Level 1 Process Measures				
Financial Perspective	Customer Perspective				
Cash flow Quarterly sales growth & operating income by division Increased market share and ROI Share price Credit rating	 Customer satisfaction Percent of sales from new products On-time delivery (defined by customer) Share of key accounts' purchases Ranking by key accounts Number of partnership efforts Quality ratings of products /service Price of product 				
Internal Business Process Perspective	Innovation & Learning Perspective				
 Manufacturing cost, Unit cost Cycle time, Wait time, Yield Wastage, Scrap, Spoilage, Returns Ratios of resources / time Actual introduction schedule vs. plan Consistency /Quality of product /service 	Time to develop next generation Process time to maturity Percent of products that equal 80% sales New product introduction vs. competition Time /cost to change to new line or model Ability to handle non-standard orders Workforce capability				



Processes are more complex than value chains





- How processes create value isn't as easy as early practitioners thought it might be – especially as most firms have shifted from producing products to providing services
- The ultimate customer, as important as he or she is, is only one stakeholder and that several different stakeholders need to receive value if a process is to succeed

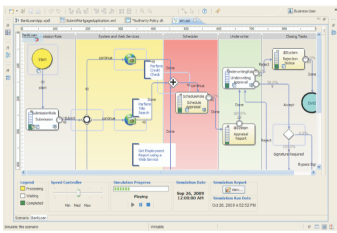
Processes are (can be) important

- Business differentiation (competitive advantage)
- Financial pressures (reduced costs, increased output, consistent quality)

The context of business processes



- How we do what we do
 - Delivers a product or service to an external stakeholder or internal process
- Triggered by an external business event
 - Comprised of all the activities necessary to provide the appropriate business outcomes in response to the triggering business events
 - Contains activities which usually cross functions and often organizational units (processes connect to other processes)
- Transforms inputs of all types into outputs
 - According to guidance (policies, standards, procedures, rules etc.)
 - Employing reusable resources of all types
- Has performance indicators for which measurable objectives can be set and actual performance evaluated



Business Process Management (BPM) software helps firms manage business change through continuous process visualization and optimization.

Think about processes as value streams





End-to-end collection of activities that creates a result for a customer

processes

Distinguish between core and support processes



Core processes

- = direct value impact on business model
- Strategy and planning
- Marketing
- Product development
- Production
- Order processing
- Supply

"Functional business systems", when integrated then "enterprise systems"

Support processes

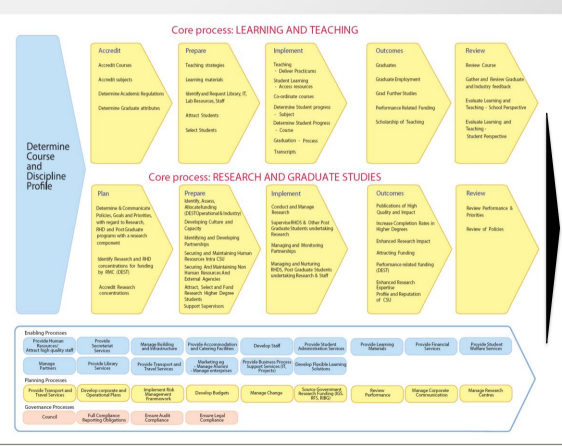
- = activities critical to overall performance
- Invoicing and accounting
- Personnel development
- Industrial process control
- Purchasing
- Relations management
- Workgroup collaboration
- Infrastructure management

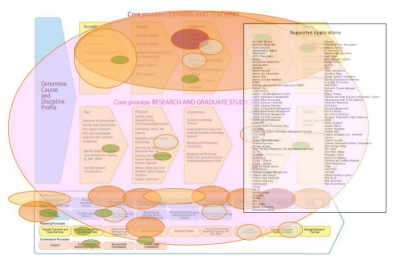
What's support for one can be core for another

In traditional firms these activities tend to be isolated from one another, and information does not flow seamlessly from one end of the organization to the other. Efficiency and business value tend to suffer greatly.

Studying is the same thing





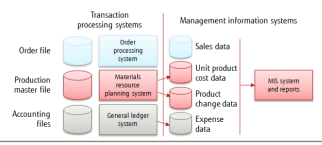


Transactional & analytical needs



- Transactional: all of the information contained within a single business process or unit of work, and its primary purpose is to support performing of daily operational tasks
 - Facilitates daily routine transactions necessary to the conduct of the business and captures and stores data associated with the transaction
 - Purchasing stocks, making an airline reservation, or withdrawing cash from an ATM
 - Organizations use transactional information when performing operational tasks and repetitive decisions
 - Analyzing daily sales reports to determine how much inventory to carry

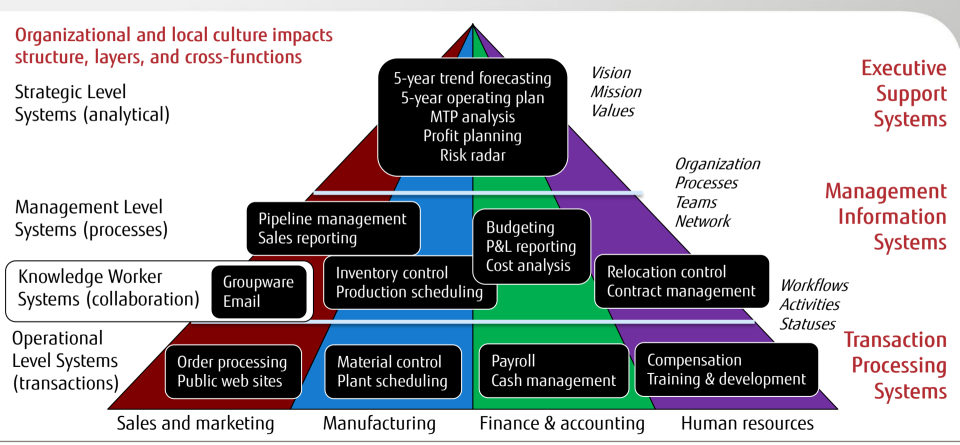
- Analytical: all organizational information, to support managerial analysis
 - Includes transactional information along with other information such as market and industry information
 - Trends, sales, product statistics, growth projections
 - Managers use analytical information when making important ad hoc decisions
 - Whether the organization should build a new manufacturing plant or hire additional sales personnel



Hierarchy of process systems

[and how strongly organization charts have influenced them]





That is the role of business applications



Organizations utilize various types of information systems to **help run their daily operations**.

Every organization is unique.

Business model
Operating model
Value chain model
Marketing model
Sales model
Distribution model
Revenue/profit logic

- These systems are primarily transactional systems that concentrate on the management and flow of low-level data items pertaining to basic business processes such as manufacturing and order delivery
- This data is often rolled-up and summarized into higher-level decision support systems to help firms understand what is happening in their organizations and how best to respond

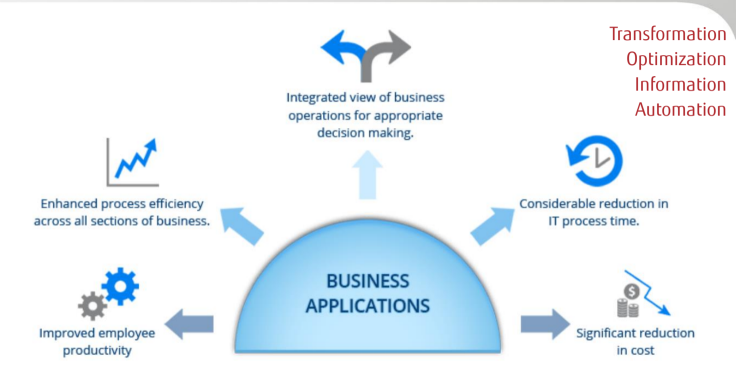
ttps://www.flickr.com/photos/k790i

To manage a business, to run a business, to support a business

There are business apps for all areas of a business



Customer relationship mgmt Product data mgmt Supply chain mgmt Financial accounting and mgmt Human resource/capital mgmt Business intelligence Material resources planning Enterprise resource planning Supplier relationship mgmt Production planning Decision support systems Executive information systems Data mining systems Artificial intelligence Product lifecycle mgmt Knowledge mgmt Enterprise content mgmt Case mgmt Collaboration and communication



Material flows + Work flows + Money flows + Information flows

34

Copyright 2019 FUJITSU



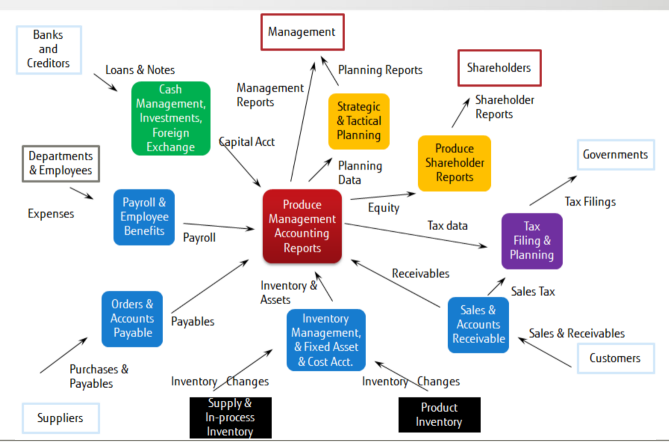
Financial Accounting & Management software



"Wow! Guess what a great sales forecast headquarters has set for you!"

Think about accounting...





What here is transactional and what is analytical?

Financial management functional areas (1/2)



Financial Accounting

- General ledger
- Accounts receivable/payable
- Special ledgers
- Fixed assets
- Legal consolidation

Investment Management

- Investment planning/budgeting/control
- Depreciation forecast/simulation/calculate

Treasury

- Cash management
- Treasury management
- Market risk management
- Funds management

Enterprise Control

- Executive information system
- Business planning and budgeting
- Profit center accounting
- Consolidation

Controls

- Overhead cost
- Activity based costing
- Product cost
- Profitability analysis

Financial accounting functional areas (2/2)



General Ledger

- Sample chart of accounts
- Automatic posting
- Automatic entry of vendors
- Fiscal years
- Keep past data books open
- Post to prior years
- Allocate department expenses

Accounts Receivable

- Automatic early discounts
- Interest on late payments
- Multiple shipping addresses
- Sales tax
- Automatic reminder notices
- Automatic monthly fees
- Keep monthly details

Accounts payable

- Check reconciliation
- Automatic recurring entries
- Monitor payment discounts
- Select bills from screen
- Pay by item, not just total bill

General Features

- Printer support
- Use of preprinted forms
- Custom reports
- Custom queries
- Security controls
- Technical support costs

Human resource management functional areas



Personnel management

- HR master data
- Personnel administration
- Information systems
- Recruitment
- Travel management
- Benefits administration
- Salary administration

Organizational management

- Organization structure
- Staffing schedules
- Job descriptions
- Planning scenarios
- Personnel cost planning

Payroll accounting

- Gross/net accounting
- History function
- Dialog capability
- Multi-currency capability
- International solutions

Time management

- Shift planning
- Work schedules
- Time recording
- Absence determination
- Error handling

Personnel development

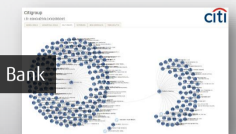
- Career and succession planning
- Profile comparisons
- Qualifications assessments
- Additional training determination
- Training and event management

Other features

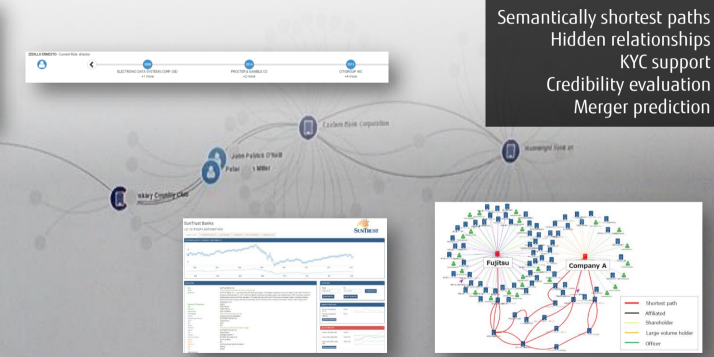
- Business workflow
- Internet scenarios
- Employee self-service

State-of-art... changing industry





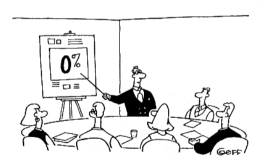
Metadata management
Linked Open Data
Financial reports
Stock prices
Customers' private data
Newspapers
Social networking services
Wikipedia/DBpedia



Obtaining superior data resources that puts other market players at disadvantage



Customer Relationship Management software



"Our study concludes that this is the percentage of our customers who will buy from us without any effort whatsoever on our part."

Customer relationship management (CRM)



- A cross-functional enterprise system that integrates and automates many of the customer-serving processes in sales, marketing, and customer services
 - Organizations that understand the needs of the individual customers are best positioned to achieve sustainable competitive advantage in the future

Operational CRM supports traditional transactional processing for day-to-day front-office operations or systems that deal directly with the customers

Analytical CRM supports back-office operations and strategic analysis and includes all systems that do not deal directly with the customers



CRM – 360 degree viewpoint



- Involves managing all aspects of a customers relationship with an organization to increase customer loyalty, retention, and an organization's profitability
 - Marketing automation (lead generation)
 - Sales force automation (pre-sales)
 - Call center management and customer service (post-sales)
- Acknowledges industries that they are migrating from the traditional product-focused organization toward customer-driven organizations
 - 360 degree viewpoint of all and every customer, from all personal and digital channels
 - Capture as much information about a customer as possible: organizational structures, roles, all transactions, contacts, service history, incidents, account plans, initiatives
 - Manage sales leads, opportunity pipeline, case management, activities, marketing



CRM functional areas



- Contact and Account Management – helps sales, marketing, and service professionals capture and track relevant data about every past and planned contact with prospects and customers, as well as other business and life cycle events of customers
- Retention and Loyalty Programs – help a company identify, reward, and market to their most loyal and profitable customers

- Sales Automation provides sales reps with tools and company data sources needed to support and manage leads, pipeline activities, sales forecasting, and optimize cross and up-selling
- Marketing Fulfillment help marketing professionals accomplish direct marketing campaigns by automating such tasks as qualifying leads for targeted marketing, targeted online content, and scheduling and tracking direct marketing activities

Customer Service and Support – provides service reps with software tools and realtime access to the common customer database shared by sales and marketing professionals



"Other" relation management apps



- Partner Relationship Management (PRM)
 - Applications that apply many of the same tools used in CRM systems to enhance collaboration between a company and its business partners, such as distributors and dealers, to better coordinate and optimize sales and service to customers across all marketing channels
 - Keeping vendors satisfied by managing alliance partner and reseller relationship that provide customers with the optimal sales channel
- Supplier relationship management (SRM)
 - Focuses on keeping suppliers satisfied by evaluating and categorizing suppliers for different projects, which optimizes supplier selection
- Same principles have been deployed also to patient management, student management, etc.

State-of-art... use every advantage available

https://www.flickr.com/photos/franklinheijnen/1552901232





Improve customer experience and sharpen store operations, zone plan, and conversion rates



Supply Chain Management software



"Well, when can I buy your 'always in stock' products?"

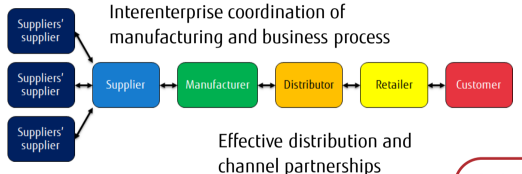
Supply chain management (SCM)



Support and manage the links between some of a firm's key business processes and those of its suppliers, customers, and business partners

Business value goals

- Rapid demand fulfillment
- Collaborative supply chain planning and execution



Customer value goals

 Give them what they want, when and how they want it, at the lowest cost

Supply chain planning (SCP) software:
uses advanced mathematical algorithms to
improve the flow and efficiency of the supply chain

Supply chain execution (SCE) software: automates the different steps and stages of the supply chain

Think of a business that you recently had a problem with, placing an order, or receiving an order. Identify 1 or 2 areas where the business could improve its supply chain management with technology / information systems.

Supply chain management is difficult



- SCM helps all different entities in the supply chain work together more effectively
 - Materials flow from suppliers and their "upstream" suppliers at all levels
 - Transformation of materials into semi-finished and finished products through the firm's own production process
 - Distribution of products to customers and their "downstream" customers at all levels
- It does this by collecting, analyzing, and distributing transactional information to all relevant parties
 - Use metrics to meet demand
 - Find suppliers, deal with pricing, delivery, and payments
 - Manufacture product or service (metric intensive!)
 - Processes & controls for efficient and effective transport and storage of supplies from supplier to customer
 - Process for allowing customers to return defective/excess products

New Orders from Cumulative **Total Orders** Unfilled Orders Customers from Customers All the orders that you New orders from haven't been able to fill in past weeks Your customers are annoyed that you don't have enough been Unfilled Shipments to available. They would like a total of 25 cases (both new orders and Orders Customers previous orders), but you only have 20 cases to sell. Total Orders -We'll ship Total Customer Finished Goods Orders, if we have enough Inventory Finished Goods Inventory. In Transit Material **Process** Goods Orders Vendors (Brewing) Inventory 15 This is what is It takes one week for It takes one week to brew the beer after you available to ship to It takes one week to vendors to deliver order the yeast and

Try the "beer game": https://forio.com/simulate/mbean/near-beer-game/run/

Supply chains can be very complex



Wholesalers' origin of components is frequently unknown to the OEM Exemplary journey of a single active component:

Processes	location	following transport [km]
Si-wafer production	Oregon	1000
wafer-processing	California	11000
IC-packaging	Taiwan	11000
test	California	13000
distribution	Germany	+ X (to customer)

following processes:

electronic assembly, device assembly, packaging, distribution to customer



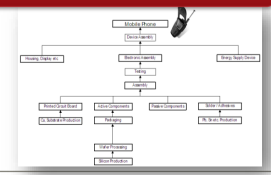


AsH ₃	NH(S1(CH3)3)2 (HMDS)
BCl₃	N ₂ O

Microelectronics = process chemicals

GERGE (WEIGHTON)	Oli 14
C2H5OH (Ethanol)	SF ₆
(CH ₃) ₂ CHOH (Isopropanol) CH ₂ O(CH ₂) ₃ OOCCH ₃ (PGMEA)	Si(OC ₂ H ₅) ₄ (TEOS) PO(C ₂ H ₅ O) ₃ (TEPO)
C ₂ H ₅ OOCC(OH)CH ₃ (Ethyl lactate)	TiCl ₄
C ₄ H ₆ ON(CH ₃)(NMP)	WF6
C4H8SO2 (Sulfolane)	HCI
CH ₃ (CO)C ₅ H ₁₁ (2-Heptanone)	HF
Cl2	NF ₃
HBr	NH ₃

Process chain of a mobile phone (500-1000 components in all)



SCM functional areas



- Materials Management share accurate inventory and procurement order information, ensure materials required for production are available in the right place at the right time, and reduce raw material spending, inventory targets, procurement costs, safety stocks, and raw material and finished goods inventory Collaborative Manufacturing – optimize plans and schedules while considering resource, material, and dependency constraints

- Collaborative Fulfillment commit to delivery dates in real time, fulfill orders from all channels on time with order management, transportation planning, and vehicle scheduling, and support the entire logistics process, including picking, packing, shipping, delivery and tracking in foreign countries (material movement)
- Supply Chain Event Management monitor every stage of the supply chain process, from price quotation to the moment the customer receives the product, and receive alerts when problems arise (order cycle)

SCM benefits



Benefits

- Reduces production & distribution costs
- Improves timeliness of shipments
- Reduces manufacturer inventory levels
- Faster, more accurate order processing
- Reductions in inventory levels
- Quicker times to market
- Lower transaction and material costs
- Strategic relationship with suppliers

Planning functions

- Supply Chain Design: optimize network of suppliers, plants, and distribution centers
- Collaborative Demand and Supply Planning: develop an accurate forecast of customer demand by sharing demand and supply forecasts instantaneously across tiers

State-of-art... digital twin of global operations

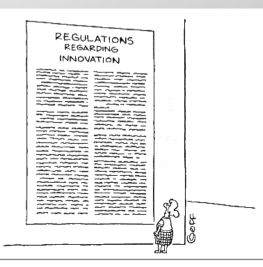




Unprecedented global real-time visibility of the manufacturing operations



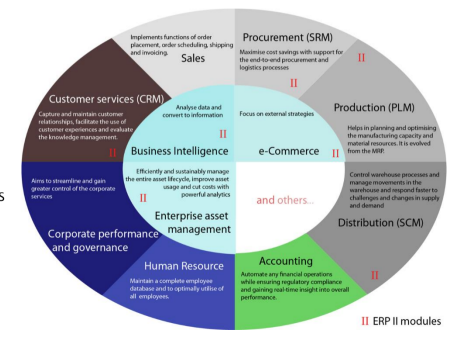
Enterprise Resource Planning software



Enterprise resource planning (ERP)



- **Cross-functional** enterprise system driven by an integrated suite of software modules that support the basic internal business processes of a company
- Integrates all departments and functions throughout an organization into a single IT system (or integrated set of IT systems so that employees can make decisions by viewing enterprise wide information on all business operations)
 - Not all functions, many non-functional system components like access control, authentication,... are not part of ERP systems
- Implementations are fundamental transformations of a firm's business processes
 - People, processes, policies, and company's culture are all factors that should be taken into consideration



ERP functional areas (1/2)



- Purchasing
- Materials management
- Manufacturing
- Warehousing
- Quality management
- Plant maintenance
- Service management
- Sales
- Distribution

Product data management

- Master data management
- Design and change process
- Product structure
- Development projects

Sales and distribution

- Sales activities
- Sales order management
- Shipping and transportation
- Billing
- Sales information system

Transport operations

- Route planning and scheduling
- Fleet management
- Parcel shipping, load building
- Track & trace
- Freight rating, payment

Production planning and control

- Production planning
- Material requirements planning
- Production control and capacity planning
- Costing
- Order information system
- Shop floor information system

ERP functional areas (2/2)



Project system

- Work breakdown structures
- Network planning techniques, milestones
- Cost, revenue, financial, schedule, and resource management
- Earned value calculation
- Project information system

Materials management

- Purchasing
- Inventory management
- Warehouse management
- Invoice verification
- Inventory controlling
- Purchasing information system

Quality management

- Quality planning
- Quality inspections
- Quality control
- Quality notifications and certificates
- Quality management information system

Plant maintenance

- Structuring technical systems
- Maintenance resource planning
- Maintenance planning
- System for technical and cost accounting data
- Maintenance information system

Service management

- Customer installed base administration
- Service contract management
- Call management
- Billing
- Service information system

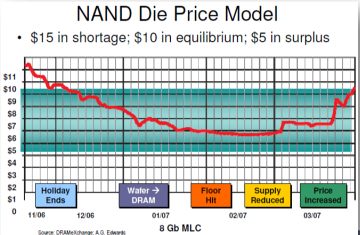
Integration

- When the clerk enters a sale, bills are generated automatically (mail, fax, or EDI)
- Sales and revenue are instantly updated in financial and control modules

Surplus, Equilibrium, Shortage [again and again]



Case: 1 GB MLC NAND (flash memory)

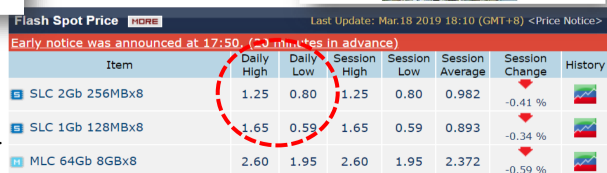


Economically viable point for NAND appears to be in 4-8 die range (NAND dies are physically large at 145 mm2). Number of wafers/month that would be need to ship 100M NAND SSDs in CY09 (100% yield/utilization to be conservative) needs \$6B capex. What is the ROI?



All components are dominated by maintaining a supply/demand dynamic.

Price X when in equilibrium, up to Y during shortage, and down to Z in surplus.



ERP benefits



- Quality and Efficiency creates a framework for integrating and improving a company's internal business processes that results in significant improvements in the quality and efficiency of customer service, production, and distribution
 - Cycle time reduction
 - Faster information transactions
 - Encourages to manage processes more explicitly
- Decreased Costs Significant reductions in transaction processing costs and hardware, software, and IT support staff
 - Better financial management

- **Decision Support** Provides vital crossfunctional information on business performance quickly to managers to significantly improve their ability to make better decisions in a timely manner
 - Integrate many software applications and business functions using a common database
- Enterprise Agility ERP breaks down many former departmental and functional walls of business processes, information systems, and information resources
 - Laying the groundwork for electronic commerce

Form of ERP varies from vertical to vertical

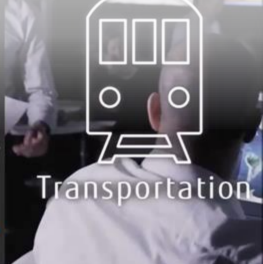


- Retail: procurement, warehousing/distribution, store/online sales
- Manufacturing: supply, production, logistics
- Construction: planning, workforce, project management
- Healthcare: staffing, asset management, patient management
- Airline: scheduling, booking, flight operations, crew management
- Many companies purchase modules from an ERP vendor, an SCM vendor, and a CRM vendor and must integrate the different modules together
 - What are the key application components? What is the business purpose of each of them?
 - Enterprise application integration (EAI) middleware packages together commonly used functionality which reduced the time necessary to develop solutions that integrate applications from multiple vendors

State of art... real-time operations





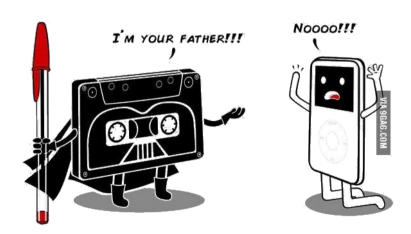


Real-time traffic conditions
Prediction of delays and overcrowding
Unexpected incident influence prediction
Visualization of service and passenger flows

Congestion detection and mitigation Line and composition recommendations Multi-modal journey planner & ticketing Car/bicycle-sharing utilization Venue traffic management Delivery service management Crowd & security management Commercial promotions



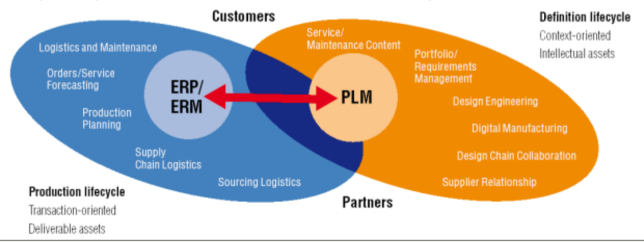
Product Lifecycle Management software



Product lifecycle management (PLM)

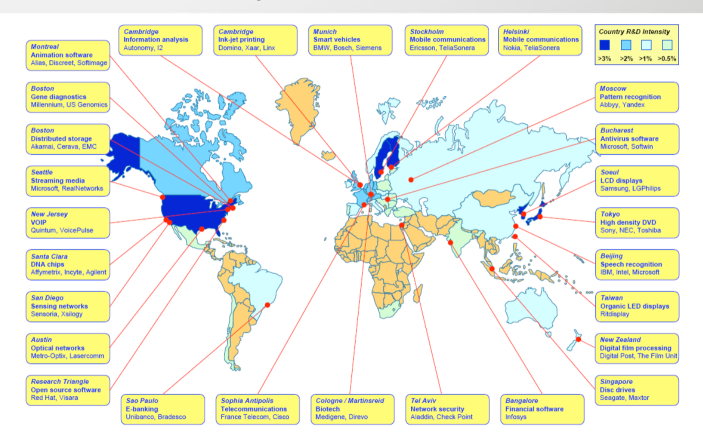


- Designed to manage all the product's information from initial concept to end of life
 - Enables engineers to access more accurate part, supplier and product info during the product's design and development phase so that engineers can make better design decisions – that determine the quality and cost of the product over it's lifetime
 - This in turn enables the firm to produce better products that are less costly to produce
 - Product development process itself becomes more efficient through automation and collaboration



Networks, Ecosystems, Alliances,...

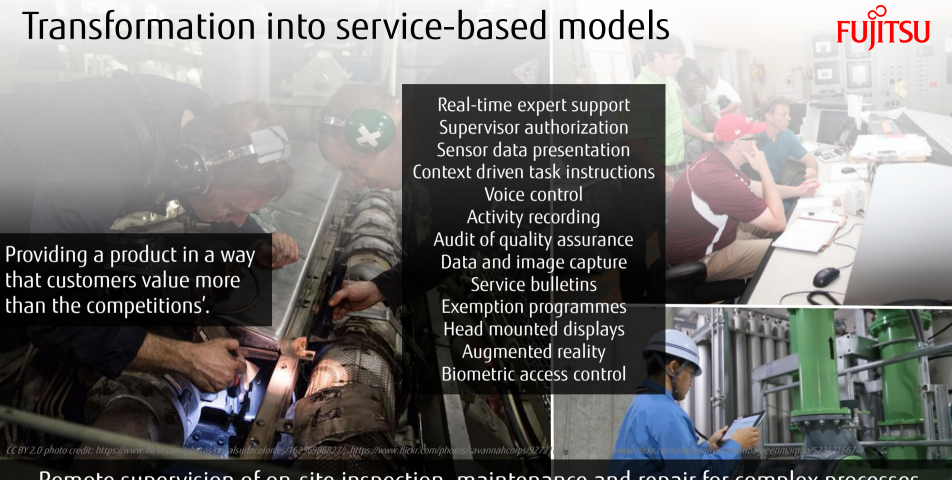




Key innovation networks and clusters around the globe







Remote supervision of on-site inspection, maintenance and repair for complex processes



Business intelligence software



"I was just passing by when I noticed that your company needs more profit. That's why you should buy our product."

Business Intelligence



- BI software goes beyond simply gathering and storing company data, it allows executives to make informed business decisions – operational and strategic – about ever-changing market demands, sales strategy development, earnings and forecasting, materials management etc.
 - Functionality to analyze business data to identify trends and relationships to make better business decisions
- Acquisition and transformation of raw data into meaningful & useful information
 - Many traditional BI software systems start with a dedicated data warehouse, but as BI tools get better at using data from various source systems, there's less need to deploy a data warehouse
 - A business must have one logical place where all pieces of data can be stored and related to one another
- Business data must be clean
 - Focused on data quality processes and technologies to ensure that BI systems display accurate data, using e.g. master data management (MDM) or product information management (PIM) to ensure consistent data across applications and departments

Various (traditional) decision support systems



Management information systems (MIS)

- Provides with reports and online access to the organization's current performance and historical records
- Summary reports, past & present data,
- Report control oriented

Decision support systems (DSS)

- Serve decision that are unique, rapidly changing, and not easily specified in advance
- Use of mathematical models by modeling information
- What if, goal-seeking

Executive information/ support systems (EIS/ESS)

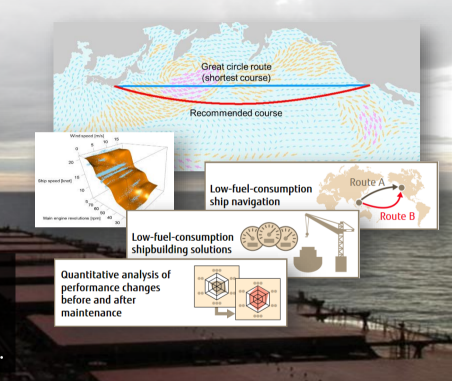
- Help make decisions that are non-routine requiring judgment, evaluation, and insight
- Contain data from external sources as well as data from internal sources
- Aggregate data, projections

State of art... ship performance in actual conditions FUITSU



Analysis of ship-related big data to estimate fuel efficiency, speed and other performance in actual sea conditions.

Utilizing massive volume of measurement data, including meteorological and hydrographic conditions such as wind, waves, tides and currents, ship engine log data, and data about the speed and position of the ship.



Facilitates the selection of vessel routes in order to reduce fuel consumption



Compexity of integration and transformation

Business application projects



- Enterprise software projects are business process renewal projects
 - The measurable improvement of business performance through synchronized changes to:
 - a process
 - its guiding factors
 - its enablers







Requires management of

Political commitment awareness, understanding, willingness, opportunity cost

Quality/Risk risk/reward, gating checkpoints, resource commitment

Project communication, perceptions, commitments

Technology enablers infrastructure, IT appliances, communications, apps

Human enablers skills, capabilities, attitudes, incentives

Enterprise Architecture

Business Architecture

Information / Data

Technology Architecture

Net present value of an ERP project



	Year 0	Year 1	Year 2	Year 3	Year 4	Year 5
Software	2,420,000					
Software Licenses		220,000	220,000	220,000	220,000	220,000
Hardware	1,850,000	Servers + Networking capability in a client server environment				
Consulting	3,000,400	Installing + Configuring the software				
Training	1,280,000	Initial training time			Project management time +	
Implementation Team	400,000	400,000	400,000	400,000	Internal team to steering com	
Total Costs	8,950,400	620,000	620,000	620,000	220,000	220,000
Savings	0					
Reduced Inventory Costs		2,750,000	2,750,000	2,750,000	2,750,000	2,750,000
Reduced Administrative Costs		1,250,000	1,250,000	1,250,000	1,250,000	1,250,000
	oved employee n duplication of ef					
Total Savings	0	4,000,000	4,000,000	4,000,000	4,000,000	4,000,000
Net Balance	-8,950,400	3,380,000	3,380,000	3,380,000	3,780,000	3,780,000
DCF Factor Discounted	1.000	0.909	0.826	0.751	0.683	0.621
Discounted Bal.	-8,950,400	3,072,420	2,791,880	2,538,380	2,581,740	2,347,380
Cumulative Discounted	-8,950,400	-5,877,980	-3,086,100	-547,720	2,034,020	4,381,400
Bal. Start-up costs Non-recurring costs Recurring costs				License is 10% of total costs, implementation 50%		

72

Best-of-breed software components or an integrated application package/suite?

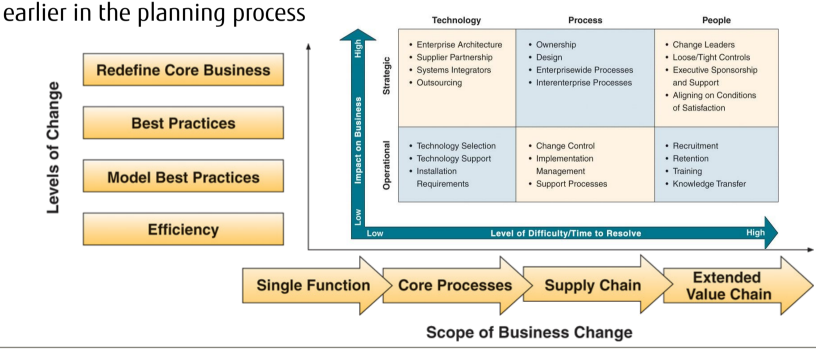
Most systems are not ready-torun. They are business process platforms with **numerous ways to configure rules**, **policies**, **interfaces**, **process steps**, **workflows**, **conflict management...**

Example SAP ERP:
Up to 10000 configuration
decisions, data structuring,
custom code modifications,
custom logic scripting, 3rd party
add-on component integration,...

Business application planning

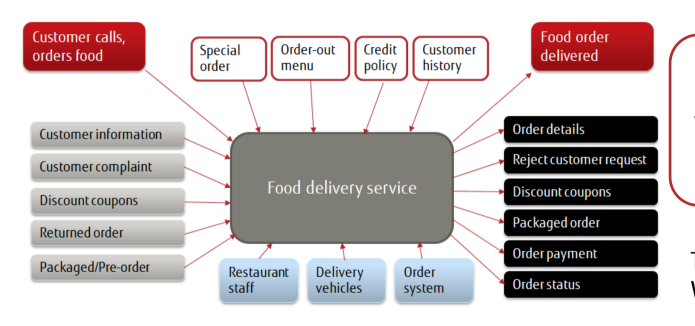


■ Includes the **evaluation of proposals** made by the IT management of a company for using information technology to accomplish the strategic business priorities developed earlier in the planning process.



Example





Mission:
Provide customers
with a quality product
delivered in 30
minutes of less.

Think about it yourself.... What would you do?

Example (cont.) – So, what would you do?



KPI's: Customer Satisfaction

Objectives: Eliminate non-value-added activities

Reduce # of exceptions

Improve the reliability of delivery

Increase customer satisfaction

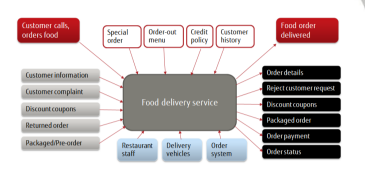
CSF's: Food Delivery within 30 minutes or less of order

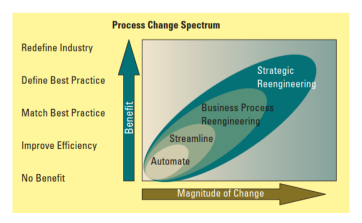
Satisfied Customers

Constraints: Delivery service vehicles are unreliable

Delivery by taxi is not within our complete control

Identify improvement targets, gather process information, decompose scoped process into 3-7 sub-processes (activities), develop modeling methods, model the process, determine process roles and responsibilities,...





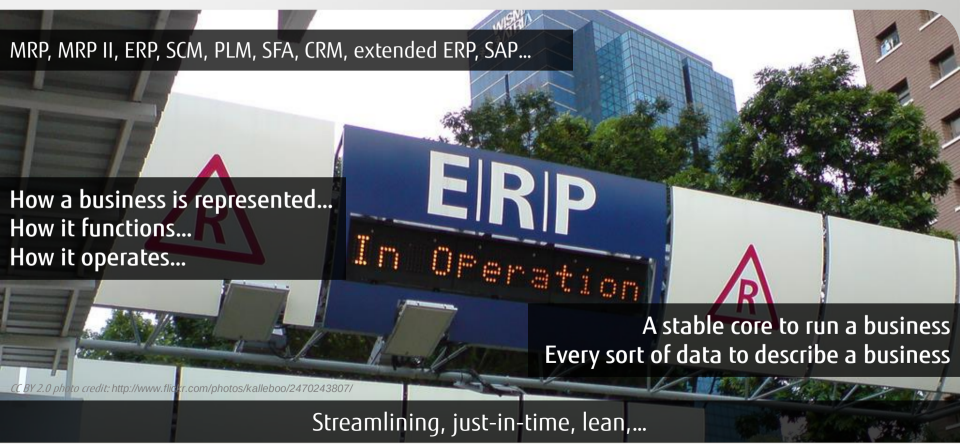


How firms have transformed over the decades?



Leveraging the transferability of best practices





Operational excellence is insufficient



All things operational - focusing on accounting, finance, cost management, supply chain management, automation, key account management,...

Constant improvements in "the numbers" is necessary. But none of this matters when markets shift.

"It's very hard to know when exactly the disruption will become so big that you actually don't even survive without being part of that disruption." - Pekka Lundmark, President & CEO, Konecranes

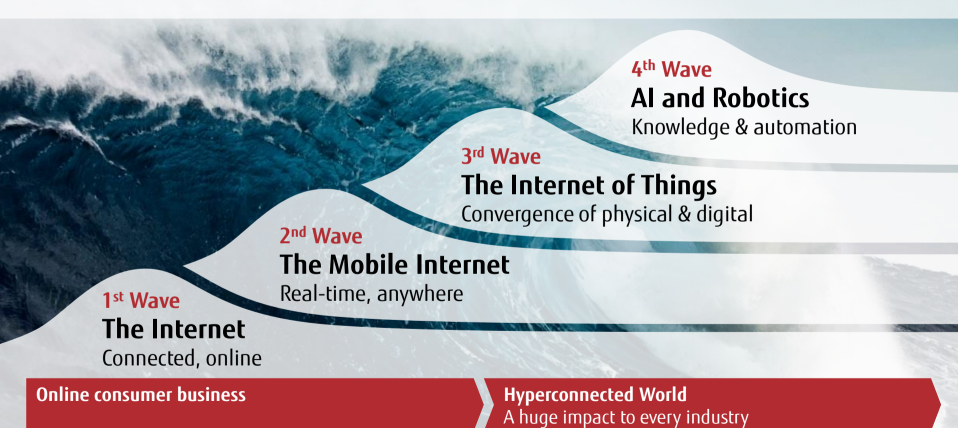
> 24.3 63 1. 2.40 10.00 5,241.04 5,682.04 381,948.49 2,339.93 63.50 21.14 112.92 4,860.00 392.50

Digital economy shifts the entire market rather than merely optimizes existing

ction

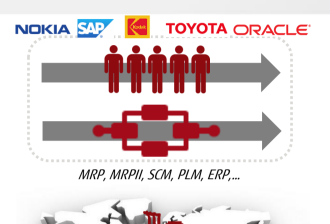
The technology trend story



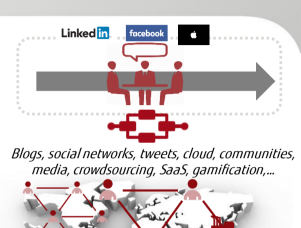


Transaction cost of leveraging external capabilities









Specialization across physical value chain

Transaction processing Management information systems Components & products

Specialization across information value chain

Information & processes, Online information systems Global functional organization and BPOs Decision support and BI systems

Specialization across human value chain

Collaborative learning and problem solving Knowledge work agents, Analytical systems Community collaboration tools

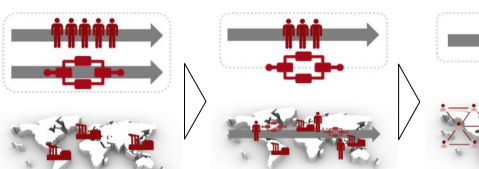
Evolve or transform or get disrupted: firms, organizations and industries

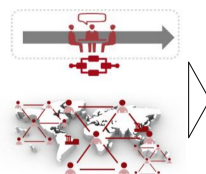
Where business applications are heading?



Purpose of the firm will no longer be to minimize the transaction costs of doing business by executing efficient in-house processes:

Staff on demand, social engagement, algorithms, community & crowd, leveraged assets,...







Al/ML/DL, Internet of Things, APIs, AR/VR, 5G, Blockchain, Robotics , Fog computing,...

Specialization across dynamic digital value chain Cyber-physical systems, marriage of digital and physical Advanced automation, control, and/or brokering Digital transformation, service enablement, disintermediation Un-linear business models, Platform economy

"Growing from 0.02 to 0.04 in a quarter is beyond attention but following the doubling path for 5 years you end up at 209715"



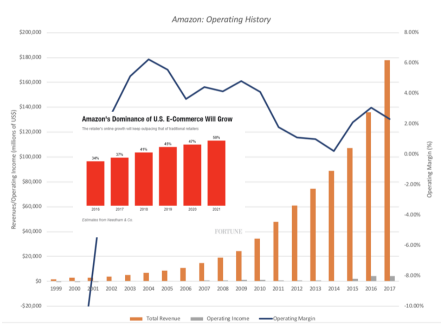
The only constant: digital disruptions continue, business models evolve

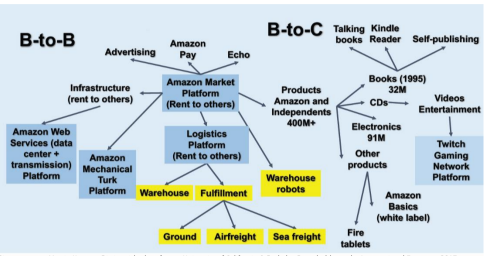
Platform economy... reorganization of "production"



[API economy for geeks. Network economics for business.]

Digital platform owners are developing power that will be as formidable as that of the factory owners in the early industrial revolution





Picture source: Matrin Kenney, Distinguished professor, University of California & Berkeley Roundtable on the International Economy, 2017

Amazon Web Services (laas/Paas), Fulfillment by Amazon (warehouse, order fulfillment, customer service), Amazon Prime (loyalty membership), Amazon Prime Video (video-only offering), AmazonFresh (online grocery order and delivery), Amazon Advertising (digital advertising), Amazon Pay (check out), Amazon Kindle Store (e-book), Amazon Music and Amazon Video (digital media stores) Amazon Music Unlimited (subscription music), Amazon Prime Air (experimental delivery),...

Amazon isn't a retail company. It's a services business. Key to Amazon's services is that Amazon is its biggest customer.



Q&A

This lecture – and why you should care?



- ✓ How to approach thinking about business apps
- ✓ Uses of business apps to the success of organizations
- ✓ How apps are designed for different businesses and business functions

You as a marketing, sales finance, logistics and operations executive:

Finance majors will fund investments in business apps.

Investors will buy and sell technology stocks and try to understand technology shifts.

Bankers will finance startup technology companies.

Marketing majors will use apps to figure out what customers want and how to sell it.

Accounting majors use apps to store, process, and analyze its financial data.

Logistics and supply chain majors use apps to make their operations more efficient.

HR managers use apps to find, evaluate, keep, and train employees.



Human Centric Intelligent Society







shaping tomorrow with you