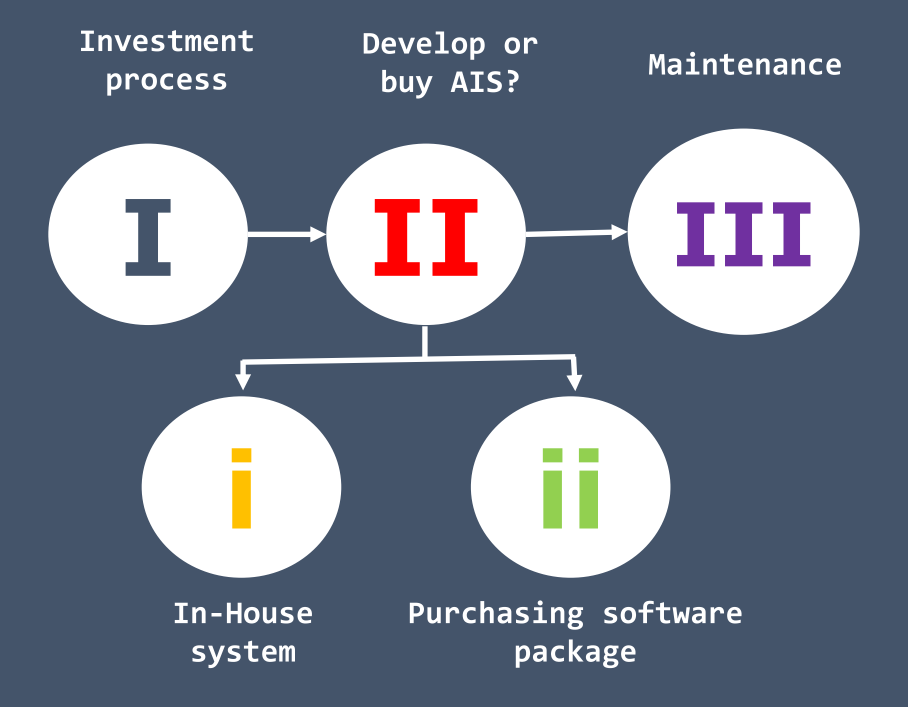


The AIS investment process

by Arpine Maghakyan Lecture 4



I. Investment process

Process to the new AIS

Identifying needs

Choosing Software

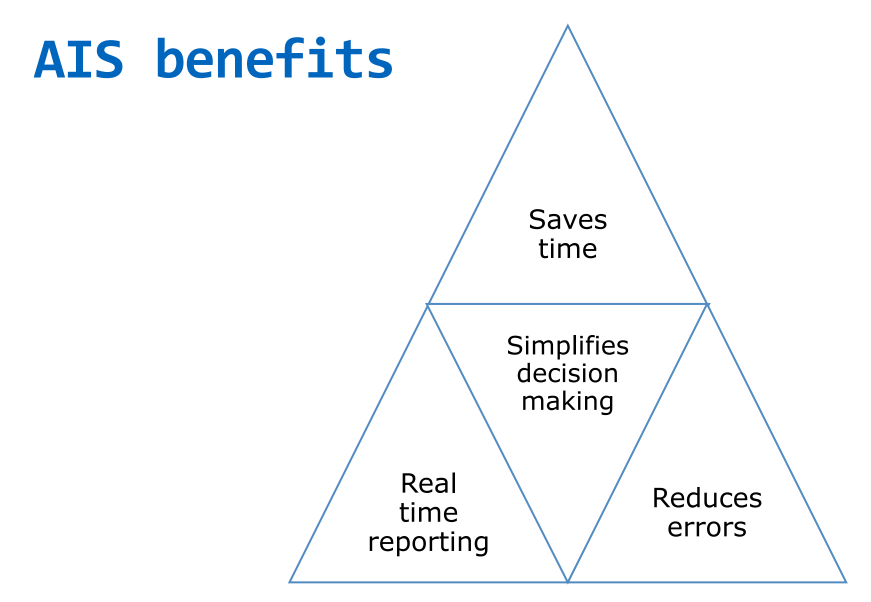
Buying Hardware

Training

Transferring data



What are the benefits of the new AIS? Why invest in a new AIS?





What to do before choosing a new software?





Industry specific requirements



News +++ Information +++ News +++ Information +++ News +++ Information +++ News

Changes in legislation

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Scared of the change?

Fear

Lack of support

Prior changes

Communication

Disruptive nature of change

Manner in which change is introduced

Biases and emotions

Personal characteristics and background



Digitization starts with pioneering firms, then spreads to entire industries New normal: Advanced incumbents, established start-ups **Tipping** point Laggard incumbents drop off Mainstream customers adopt **Advanced incumbents** begin to adapt Early adopters **Innovative start-ups** embrace the new models **New trends** create disruptive business models emerge



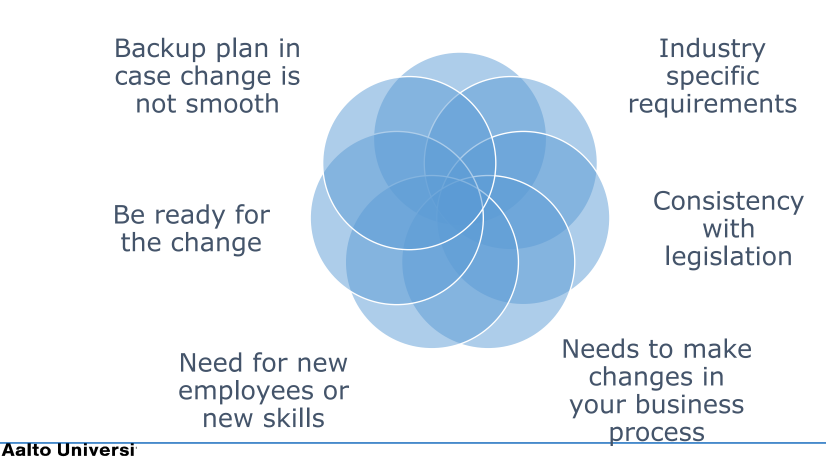
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Before making the decision check list







II. Develop or buy AIS?

How to choose AIS?

Micro brewery

Without-AIS

Small

Local retail store

Standard software

Midsize

Firm 1 Firm 2 Firm 3

Medical equipment producer

Customized software

Large, part of a multinational



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Requirements AIS should satisfy

Usefulness

Timeliness

Flexibility

Economy

Customer service

Tractability

Reliability

Capacity

Auditability

Availability

Ease of use

Security



Learning materials

Trainings

Documentation

Online forums



Integration with other systems

Taxation,

Internet banking

B2B, B2C portals

Logistics

CRM



Payment models

Per user

Per transaction

Per module

For updates and services



To buy or to develop AIS?

II.i. In-House Information Systems

5 key elements of system development life cycle

Systems Analysis

Operation and Maintenance

Conceptual Design

Implementation and Conversion

Physical Design



Feasibility analysis

- ✓ Economic: Will system benefits justify the time, money, and resources required to implement it?
- ✓ Technical: Can the system be developed and implemented using existing technology?
- ✓ Legal: Does the system comply with all applicable laws, administrative agency regulations, and contractual obligations?
- ✓ Scheduling: Can the system be developed and implemented in the time allotted?
- ✓ Operational: Does the organization have access to people who can design, implement, and operate the proposed system? Will people use the system?

Communication Problems



As proposed by user management



As sold to top management



As planned by project development team



As approved by the steering committee



As designed by the senior analyst



As written by the applications programmers



As installed at the user's site



What the users actually needed

Source: Marshall B.R., Paul J.S.® 634, figure 20-5. © 2018 by Pearson Education, Inc.

II.ii. Purchasing software packages

Software Evaluation 1/2

- ✓ Does the software meet all mandatory and desirable specifications?
- ✓Will program modifications be required to meet company needs?
- ✓ Does the software have adequate control capabilities?
- ✓ Is the performance (speed, accuracy, reliability) adequate?
- ✓ How many companies use the software? Are they satisfied?
- ✓ Is **documentation** adequate?



Software Evaluation 2/2

- ✓ Is the software compatible with **existing software**?
- ✓ Was the software demonstration/test-drive adequate?
- ✓ Does the software have an adequate warranty?
- ✓ Is the software flexible, easily maintained, and user-friendly?
- ✓ Is **online inquiry** of files and records possible?
- ✓ Will the vendor keep the package up to date?



Software package

Standard packages

Customized packages



Vendor Evaluation 1/2

- √ How long has the vendor been in business?
- ✓ Is the vendor financially stable and secure?
- ✓ How experienced is the vendor with the hardware and software?
- ✓ Does the vendor stand behind its products?
- ✓ How good is its warranty?
- ✓ Does the vendor regularly update its products?
- ✓ Will the vendor put promises in a contract?

Vendor Evaluation 2/2

- ✓Will the vendor supply a list of customer references?
- ✓ Does the vendor have a reputation for reliability and dependability?
- ✓ Does the vendor provide timely support and maintenance?
- ✓ Does the vendor provide implementation and installation support?
- ✓ Does the vendor have high-quality, responsive, and experienced personnel?
- ✓ Does the vendor provide training?



III. Maintenance



Maintenance

By software owner

Outsourcing



Thank you! Questions?