



# Carnegie Mellon University

Buy / Build

# Discussion based on:

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Factors affecting the buy vs build decision  
in large Australian organisations

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# Buy vs. Build

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- Strategy & Competitive Advantage
- Cost
- Scale & Complexity
- Maturity / Commoditization
- Time
- Internal resources (staff expertise)
- Risks
- Support structures

# Competitive advantage

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- Build when the system is for the core processes that differentiate your company.

# Cost

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- Implementation costs
- Ongoing costs
- Which is likely lower for buy?
- Which is likely lower for build?

# Cost

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"When evaluating whether to buy or build, it's critical to thoroughly understand total costs during the software lifecycle -- typically seven or eight years. This step is important, Lutchen says, because 70 percent of software costs occur after implementation. A rigorous lifecycle analysis that realistically estimates ongoing maintenance by in-house developers often tips the balance in favor of buying."

- Mark Lutchen is the former global CIO of PricewaterhouseCoopers, now head of the firm's IT Effectiveness practice. (InfoWorld, 2006)

# Scale and Complexity

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- If simple and easy: build
- If complex: expertise, maturity, and economies of scale come from acquired packages.

# Maturity / Commoditization

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- "Buy" solutions embody and package "best practices".
- E.g. Consider the feature set of Salesforce. It embodies support for good relationship-management practices.
  - Much more so than you would want to custom-build.
- The maturity of the market will winnow out the poor solutions and refine the best ones.



# Advantages of COTS\*

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- The tool exists and already has many of the functions the organization needs or may need.
- The tool can be tailored to the specific needs of an organization.
- The tool is largely debugged.
- The vendor can provide training, user manuals, and ongoing support.
- The vendor is regularly updating and improving the tool.
- There is often a user community around the product which can be a resource for solving problems.

\*Excerpted from *Should Nonprofit Agencies Build or Buy a Database?*  
<http://www.techsoup.org/learningcenter/databases/page5028.cfm>  
(2/21/07)

# Time

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- Build will typically take longer.
- Buy allows you to start deployment faster.
  - Unless significant customization is necessary
  - Unless significant work process changes and training is necessary

# Internal Resources

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- What capabilities do the staff have?
- E.g.
  - Staff is adroit with Microsoft Access
    - Can easily create and support a medium sized database to meet their needs
  - Staff has little technical experience, and no database skills
    - Any solution would need external support.

# Risks

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- Build allows for managing risks related to the solution not ideally fitting the organization, and allowing for modification.
- Buy puts risks such as development problems and time slips on the vendor.

# Support Structures

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- Buy allow an organization to rely on professional support structures and/or open source communities
  - Risk: non-responsive or costly
- Build requires building that capacity in-house.
  - Risk: costly

# Fully implementing a solution

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- What are the major steps to fully implementing a custom-built solution?

# Fully implementing a solution

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Task	Buy	Build
Define requirements	✓	✓
Design		✓
Develop	configure	✓
Test / Debug	configuration only	✓
Create staff training material / documentation	adapt	✓
Train staff	✓	✓
Integrate into daily work processes	✓	✓
Provide support		✓
Perform regular maintenance (e.g. backup)	✓	✓

# Outsourcing

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- Outsourcing is an options if:
  - No COTS solution is viable
  - Building is not a viable solution
    - Not the right staff
    - Solution is too big to learn into
    - Solution requires significant expertise
  - Funds can be allocated



# Outsourcing task

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Task	Your capacity building task	Outsource
Define requirements	✓	reduced
Design		✓
Develop		✓
Test / Debug	Test use	✓
Create staff training material / documentation	joint	reduced
Train staff	partial	reduced
Integrate into daily work processes	✓	
Provide support		✓
Perform regular maintenance (e.g. backup)	plan	

# Deciding on a solution

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- Create a simple decision matrix
  - One axis: requirements
  - Second axis: products
- If decision is non-obvious
  - Assign weight to each requirement
  - Assign score to how each product meets each requirement
  - Sum the products
  - See if the outcome “feels right”