

SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Building an Advancement Data Warehouse


Strategy, Planning, Implementation



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

10¹⁸ bytes of data being created every year according to a study.

Challenge for a data warehouse project is to turn data into information.



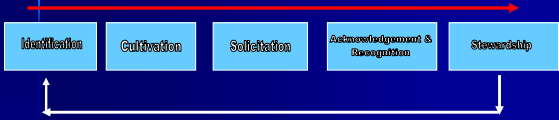
SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Advancement and the Enterprise View of Information

An advancement data warehouse project needs to provide the broader enterprise information view while still allowing drill down to individual prospects and donors.

SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Data Facilitates all Advancement Activities



- Advancement cycle requires information from all of these areas.
- Cradle to grave relationships with prospects and donors means that both individual and aggregate data is complex.

SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

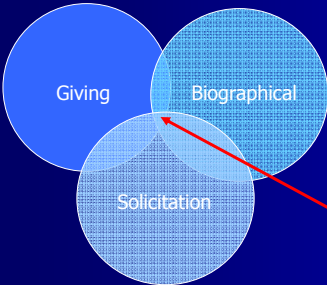
Data Facilitates all Advancement Activities

- Keeping track of Alumni of record and other important constituents
- Events invitee and invitation lists
- Mailings of magazines, e-news, etc.
- Prospect management
- Solicitations of pledges and gifts
- Recording/tax receipting/reporting for all gifts received
- Recognition, naming, special events
- Bequests, wills & deferred gifts

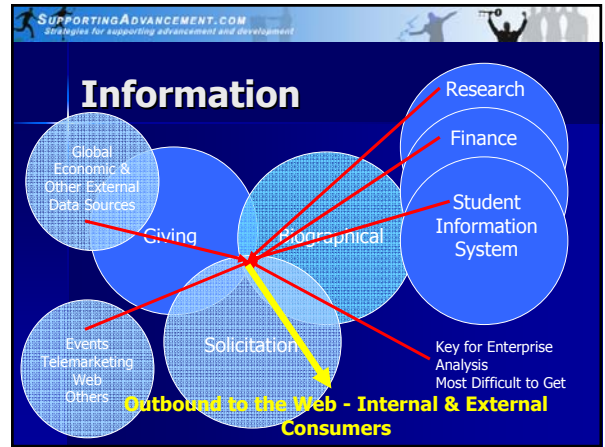
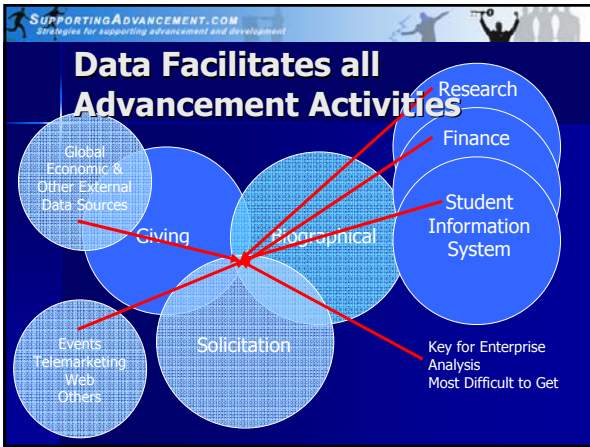
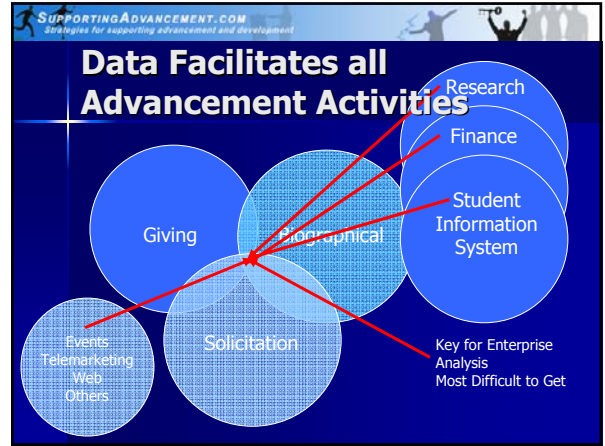
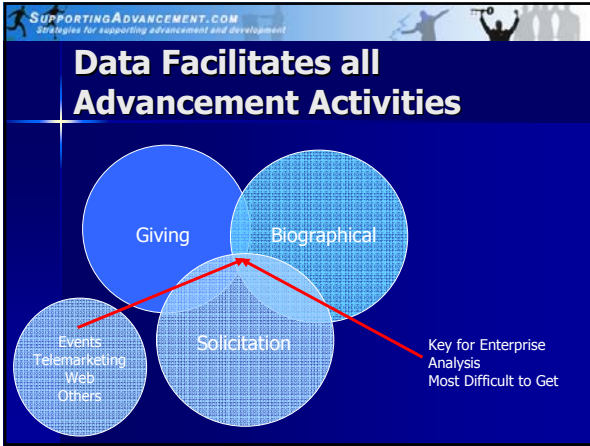
↑ Advancement Cycle ↓

SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Data Facilitates all Advancement Activities



Key for Enterprise Analysis
Most Difficult to Get



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Summary vs. Drill Down Data

- Approximately 90% of the total \$ amount of pledges received are from 2% of donors.
- 2% of all donors have given a cumulative amount of \$25,000 or more.
- More general information maintained globally such as addresses, names, education, etc.
- More detailed information for major prospects

Relationship of data maintained to total # of entities complicates the need for duality of summary vs. drill down data in an Advancement data warehouse.

SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Information and Data

What is information?
What is data?
How are the two related?

SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Information Vs. Data

Strategic
Tactical
Operational

Facilitates Creation of Information from Transactional Data

SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Information Questions

- Can we show the whole relationship with both individuals and with groups of donors easily?
- Do we measure on hard facts?
- Can we measure success and failure indicators?
- Do we have a common and standardized language to define measures?
- Do we have timely and accurate reporting of information?
- Are we able to benchmark against other institutions and global indicators?

SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Benefits of Information

- Helps to communicate advancement strategy.
- Helps optimize advancement strategy.
- Helps create consistency.
- Drives strategic alignment.
- Helps development of strategies for directional changes.
- Helps to focus priorities.
- Helps integrate performance analysis and action.
- Encourages continuous improvement.
- Allows for more rapid deployment of changes.

SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Benefits of Information

- Facilitates integrated continuous cycle of improvement.
- Creates a culture of responsibility/accountability.
- Helps align people and technology to support advancement and organizational goals.
- Helps align organizational structure to business goals.

SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Optimizing Knowledge

- Data
- Information
- Strategy
- Action
- Real Time analysis
- Spot Trends
- Dashboard Reporting

Data Collection
Storage
Analysis & Reporting

SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

"CEO Spends an Average of 90 Seconds Looking at a Report or a Screen"

Data Warehouse Project Focus

SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Information Vs. Data

Strategic	Presentation & Formatting
Tactical	Extract Transform Load Tools SQL Scripts
Operational	Transactional Data

Data Warehouse Project Focus

SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

What Level of Information?

- Summary vs. Detail
- Project
- Donor Type
- ZIP
- Household
- Individual

SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Reporting and Data Extraction Environment

SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Build the Environment to:

- Provide a single version of the "truth" for all users of advancement information.
- Improve information effectiveness for performance measurement and analysis.
- Align information and reporting with organizational goals.
- Eliminate and reduce work in creating and compiling information.
- Allow drill down from information to data.

SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

The End User Community

SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development


End User Community

- Very decentralized information and reporting deployment environment required.
- Little chance that any end users will develop reports.
- Some are able to run reports in the development information system.
- A limited number of users access OLAP cubes.
- A limited number of users access on-line web reports.
- A limited number of users access stored PDF reports on the network directory.

SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development


End User Community

- Most users download and further manipulate development information system and web data using spreadsheets to get it into a format that is useable and/or presentable.
- A limited set of biographical data is deployed on the web site in the alumni community.
- Staff turnover in advancement organizations is typically high so knowledge is lost. Report training by folklore.



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development


Information Environment



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Are These Characteristics of Your Information Environment?


- Multiple versions of information and extractions which is often inconsistent for use in decision making.
- Duplication of efforts with multiple presentations of the same or similar information.
- Information extraction is labor intensive and lots of manual intervention to create information both by analysts and end users.
- Multiple database environments.
- Multiple reporting and extraction tools.



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Are These Characteristics of Your Information Environment?


- Large number of ad-hoc reports since Advancement is an opportunity driven business.
- Table and indexes in reporting environment are a copy of production and do not support reporting well.
- SQL and conventional report writing tools not work well for analytical analysis of transactional data.
- Libraries of standard reports exist in a very limited extent but are difficult to access and utilize.



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development


Are These Characteristics of Your Information Environment?

- Development system reports are relatively inflexible for analysis purposes and don't provide information in a format that is useable as an end product.



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development


Information Challenges



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Information Challenges


- Information overlap often required between Development System and other campus systems such as the Financial Information System.
- Telemarketing and events management system will add to reporting challenges especially in terms of consolidated views.
- Difficult to look at the relationship of advancement data to external indicators such as stock market indices.



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Information Challenges


- Current data is difficult to use and deploy in a web environment such as the alumni directory/community.
- A lot of data is stored in notes fields which are difficult to extract and report from.
- Decentralized advancement environment means that every data extract and report should be designed in a way that considers the decentralized advancement operation.



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Information Challenges Giving Specific


- Accuracy of pledge and gift data is sometimes suspect.
- Volume of updates and number of rows in tables creates long running queries.
- Metrics for performance measurement are inconsistent between program areas. i.e. Annual Fund vs. Annual Giving
- Difficult to do comprehensive time series analysis of financial data.
- Performance statistics for data entry are limited.



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Information Challenges Biographical Specific


- Number of entities on system requiring data maintenance and data cleansing is very high.
- Address and contact information needs significant improvement.
- Auxiliary attribute codes are numerous and complex.
- Performance statistics for data entry do not exist.



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Information Challenges Prospect Specific


- Performance of solicitation and contact activity is difficult to track and relate to other factors such as giving.
- Decentralized environment adds greatly to complexity of prospect reporting.



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Meeting the Challenges

**Start Small
Think Big
Deliver Quickly**



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

To Do List

- Develop Strategy
- Set Direction
- Manage Results
- Manage Execution
- Manage Day to Day Activities

SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Critical Success Factors

- Right information to the right people at the right time.
- Focus on high impact processes.
- Well designed data models.
- Measurable data quality improvements.
- Data warehouse project management success.
- Business analysts able to work more effectively.
- Cost effective improvements.

SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Target Delivery

- Vice President
- Associate Vice President
- Divisions and senior development officers
- Analysts – modeling and analysis
- Operational Staff – for data cleansing
- Web – internal users
- Web – External anonymous users i.e. stats on alumni by geographic areas, alumni community

Most Critical for the Ultimate Future

SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Determine Key Performance Indicators

Key performance indicators and summary data will help to define extractions and the level of drill down for related sets of information.

SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Performance Indicators

- Campaign Totals and Growth
- Top Projects
- Top Donors
- Pledges
- Contacts
- Prospects
- Processing Statistics
- Annual Fund
- Telemarketing
- Contactable Rates

SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Performance Indicators

- Gift and pledge pyramid
- Planned giving
- Outstanding pledges
- Affinity programs
- Web statistics/performance
- Others?

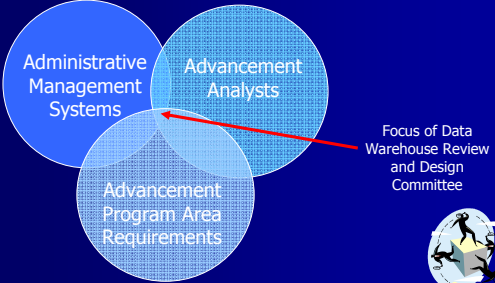
SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Create a Data Warehouse Design Team



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Data Warehouse Design




Administrative Management Systems

Advancement Analysts

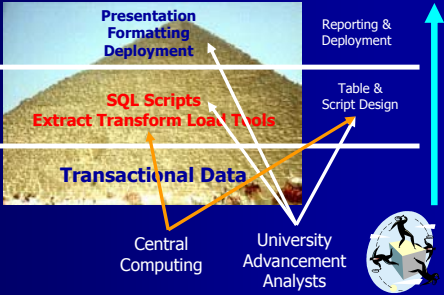
Advancement Program Area Requirements

Focus of Data Warehouse Review and Design Committee



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Roles & Responsibilities



Strategic

Tactical

Operational

Presentation Formatting
Deployment

Reporting & Deployment


SQL Scripts
Extract Transform Load Tools

Table & Script Design

Transactional Data

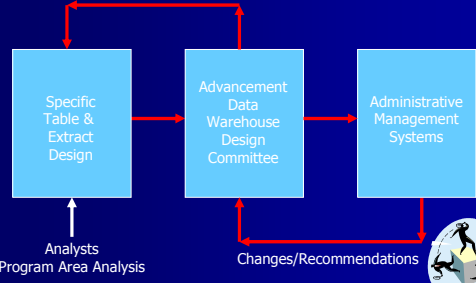
Central Computing

University Advancement Analysts



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Data Warehouse Design




Specific Table & Extract Design

Advancement Data Warehouse Design Committee

Administrative Management Systems

Analysts Program Area Analysis


Changes/Recommendations



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Design Committee

- Should be small enough to be manageable.
- Permanent members and members assigned by program areas as projects are prioritized.
- Rotating/revolving temporary membership.
- Overall approval and review of all data warehouse projects to ensure duplication is avoided and the central computing staff's efforts are the most effective.



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Design Elements


All tables need to be designed and reviewed in a comprehensive fashion to optimize use, reusability and flexibility.



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Time Series


- Current fiscal year
- Previous fiscal year
- Previous 5 fiscal years
- Previous 10 fiscal years
- Fiscal month
- Projections and future
- Other time series?



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Grouping


- By Project
- By Fund
- By Pyramid Level
- By Solicitation
- By Development Officer
- By Program Area
- By Geographic Area



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Grouping


- By entity type
- By gift type
- By division
- By degree
- By donor
- Other groupings?



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Table Elements


- Summary or detail table
- Time to create table and performance windows
- Full or partial update
- Frequency of updating
- How performance is to be monitored and reported



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Design Elements


- Columns that need to be included
- Full data or table designed to be joined
- Indexes required for joins and for performance
- What drill down capability is necessary/required?



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Design Elements


- What web based documentation will be required?
- Will table be used for downloading?
- What future maintenance will be required?
- Estimated frequency of access by users.
- Catalogues and how tables will be accessed by reporting tools.
- Rollout and prioritization strategy.



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Design Elements


- Naming conventions.
- English like field names.
- How intuitive is the content for each table?
- Degree of permanence vs. temporary.
- Relationship to other system tables such as the financial system.
- Are the results repeatable over the longer time horizon with minimal maintenance?



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development


Design Elements

- How will stored procedures and views be utilized?
- Eliminate wherever possible pre and post sql scripts by having well defined tables.
- Eliminate calculations in end user reports.
- How table can be used for data cleansing.
- Eliminate rows not needed when extractions are done such as those rows flagged for deletion.



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development


Avoid Data Mart Anarchy



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Normalization of Data Warehouse

- Current extracts were developed over time and have redundant data in multiple tables.
- Names and sort names are repeated.
- Donor groupings.
- Pledge aging buckets.
- Others ...



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development


Developer Productivity



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Manage Development Environment


- Web collaboration.
- Database environment management.
- Test and production environment for script development and deployment up so as to optimize performance.
- Naming conventions and standards.
- Script development, management and deployment.
- Report conventions and standards.



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Standardize and Enhance Analyst's Tool Set


- Enterprise warehouse environment vs. specialized advancement warehouse environment.
- Enterprise vs. specialized advancement division reporting tools.
- Local desktop tools for analysts.
- Ensure that workstations are adequate for the task.



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development


Training

- Institutional database scripts and basic DBA knowledge.
- ETL Tool overview training.
- Divisional and enterprise reporting tools.
- Desktop database training.
- Web site training for information deployment.



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development


Create Once Deploy Many



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Referencing Data in the Data Warehouse


- All reports, data extracts, downloads, OLAP cubes, web reports, alumni community data and all reports in the Development Information System should be extracted from the institutional data warehouse.



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Specialized Tables, Views, Stored Procedures

- Re-usable components that need to be utilized in all reports and development activities.
- Tables - a_dw_fiscal_dates, a_dw_staff, a_dw_capital_projects, a_dw_test_ids, and more ...
- Stored Procedures - proc_calculate_fiscal_year, proc_calculate_fiscal_month
- Views - view_af_solicitation_codes




SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Reporting & Resources

- Reporting is less technically demanding but one of the highest consumers of resources in all system development activities.

Advancement environments are more "report intensive" than other departments/divisions.


Strategy should be to reduce efforts expended on reporting so resources can be directed towards user interface and other more technically demanding projects and system enhancements.



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Reporting Reusability

- Separate extraction of data from formatting and presentation of data.
- Standard report templates stored in one location for report development.
- Standard catalogues stored in one location.
- Standard repository for report components.
- Use of standard sub reports and other reusable components stored in one location.




SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Reduce Joins & Logic

- Reduce joins and logic in all subsequent queries wherever possible by designing tables with columns that can be used for multiple purposes.
- Build reports from stats files, i.e. stats_table contains entity_id, and flag_good_address and an index on entity_id.

```
SELECT * FROM campaign_extract ce WHERE ce.entity_id IN
(SELECT entity_id FROM stats_table WHERE
flag_good_address = 1)
```


In this case, you don't need to go to the address table and figure out the logic to extract entities with a good address. You could also use the stats_table for a web or hard copy report to calculate the number of lost alumni.



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Priorities


Initially small subject area where the end of the project is in sight even though the project will never end.



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Start Small, Think Big, Deliver Quickly


- Project table with all names de-normalized and with FIS fund amount.
- Re-design campaign and total revenue extracts. Run changed/added updated data only, eliminate redundancy.
- Move notes into a table that can be used in reporting.



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Start Small, Think Big, Deliver Quickly


- Pledge
- Payments
- Address
- Names
- Others ...



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development


Future Data Marts

- Campaign performance
- Annual fund and annual giving
- Pledge collection and management
- Prospect management
- Performance statistics for data entry and maintenance
- Matching programs
- Address, email and contact information
- Changed/modified data area to monitor and cleanse data.



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development


Immediate Steps



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Get Organized

- Establish committee and regular meeting schedule to initiate the project.
- Existing sql scripts, reports, catalogues moved to a common shared area.
- Naming convention established.
- Documentation convention established.
- Report standards reviewed and agreed upon and established.
- All SQL scripts to run within a common university Advancement data warehouse environment.



SUPPORTINGADVANCEMENT.COM
Strategies for supporting advancement and development

Questions?

<http://www.supportingadvancement.com>