



*The Optimal Reference Guide:*  
**IT Defined**  
**...for the Educator**

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*Extraordinary insight* into today's education topics

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## Table of Contents

Ad Hoc Query .....	5
API (Application Programming Interface) .....	5
Application.....	5
Application Layer.....	6
ASP (Application Service Provider) .....	6
Asynchronous .....	6
Atomic .....	6
Authentication .....	7
Authorization .....	7
Back Office.....	7
Batch.....	7
Blog .....	8
Boolean Data .....	8
Broadband .....	8
Business Intelligence.....	8
Business Rule.....	8
Cable Categories.....	9
Cache.....	10
Confidentiality.....	10
COTS (Commercial Off-the-Shelf).....	10
CRM (Customer Relationship Management) .....	10
CSV (Comma Separated Value) .....	11
D3M (Data Driven Decision Making).....	11
Data Architecture .....	11
Database .....	11
Database Administrator (DBA).....	11
Data Management .....	12
Data Model .....	12
Data Quality .....	12
Data Store, Database, Data Warehouse, Data Mart, Analysis Database.....	12
DBMS (Database Management System).....	13
EDI (Electronic Data Interchange).....	13
Enterprise.....	13
Environment.....	13
ERP (Enterprise Resource Planning).....	14
ETL (Extract, Transform, Load) .....	14
Filter .....	14
Firewall.....	14
Front-End Processor.....	15
Fuzzy Logic.....	15
GPS (Global Positioning System) .....	15
HTML (HyperText Markup Language) .....	15
HTTP (Hypertext Transfer Protocol) .....	16
Identity Management .....	16
Indicator.....	16
Infrastructure .....	16
Internet2 .....	16
Interoperability .....	17

ISDN (Integrated Services Digital Network).....	17
ISO 9000 .....	17
Java .....	17
JDBC (Java Database Connectivity).....	18
Knowledge Management .....	18
LAN (Local Area Network).....	18
LDAP (Lightweight Directory Access Protocol) .....	18
Legacy System .....	19
Longitudinal Data .....	19
Max Yield Data .....	19
MHz (MegaHertz).....	19
MOTS (Modified Off-the-Shelf).....	20
Network Topology .....	20
NRP (Network Resource Planning).....	20
ODBC (Open Database Connectivity) .....	20
OLAP (Online Analytical Processing).....	20
Open Standards.....	21
Operating System .....	21
PESC (Postsecondary Electronic Standards Council).....	21
Pilot Program.....	21
Platform Dependent .....	22
Portal.....	22
Presentation Layer .....	22
Protocol.....	22
Proxy Server .....	23
Push Technology.....	23
QA (Quality Assurance).....	23
RAID (Redundant Array of Independent Disks) .....	23
Real Time.....	23
Relational Database .....	24
Reliability .....	24
RSS (Really Simple Syndication).....	24
Security .....	24
SIF (Schools Interoperability Framework) .....	25
Single Sign-On.....	25
SOA (Service Oriented Architecture).....	25
SOAP (Simple Object Access Protocol).....	26
Source .....	26
Specifications.....	26
Standards .....	26
Synchronous.....	26
System.....	27
System Redundancy.....	27
TCP/IP (Transmission Control Protocol/Internet Protocol) .....	27
Thin Client.....	27
Transactional Software .....	27
UNIX.....	28
VoIP (Voice Over IP) .....	28
VSAM (Virtual Storage Access Method) .....	28
WAN (Wide Area Network).....	28

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Web Analytics .....	28
X12 .....	29
XML (Extensible Markup Language).....	29



I grew into an understanding of information technology (IT) and the ever-changing vocabulary IT uses. Keeping up is a challenge. I find myself sitting in presentations and writing acronyms and terms in the margin, so I can ask Alex Jackl (ESP's Chief Architect) what they mean.

Now I'm ready to share them with you. If you are a technical guru, these may amuse or frustrate you because you understand the true depth and complexity of each term. However, if you are an educator or administrator, keep this document handy.

Those terms you hear tossed about by the IT people as if everyone should know them are defined in this document. The reason the term is important to the non-IT person is described. In our world, educators must be conversant in technology. After all, a considerable proportion of the dollars spent in education goes to technology. Everyone needs to be able to judge the return on that investment.

## Ad Hoc Query

Definition: An *ad hoc* query is an analysis run on-demand because no standard report already exists. *Ad hoc* query may also refer to the unanticipated question for which no ready answer exists.

What This Means: When an action or decision requires data but there is no standard, pre-defined, or existing report available, then special effort is required to generate a custom report. *Ad hoc* queries cause inefficiencies in information systems and organizations. The goal should be to standardize reports as much as practical to avoid *ad hoc* queries. Reporting tools running on a data store or warehouse allow the user to run *ad hoc* queries as long as the data are already in the data store. In some cases the *ad hoc* query tool requires that the data already be calculated into statistics rather than being able to calculate any statistic on demand. (See OLAP.)

## API (Application Programming Interface)

Definition: An application programming interface is a language and message format used by an application to call another part of the system into action.

What This Means: Every application does not have to do everything when APIs are used to call upon other programs or the operating system to perform certain tasks. This makes programming more efficient. Writing APIs is a major part of what a programmer does.

## Application

Definition: An application refers to a software program.

What This Means: An application automates one or more functions. Examples of an application include a student information system (creating and maintaining student records for enrollment, attendance, grade reporting, etc.), a human

resources system (hiring, certifying, and assigning employees), and a financial system (budgeting, purchasing, and inventorying).

## **Application Layer**

Definition: In the Open Systems Interconnection (OSI) communications model that guides software developers and hardware vendors in the design of network communications products, the application layer (the top layer) defines standards for interaction at the user or application program level.

What This Means: The application layer manages formatting electronic mail messages, reading and writing files, and file transfer. It is the highest layer of the protocol stack.

## **ASP (Application Service Provider)**

Definition: An application service provider hosts software applications on its servers at its location. An organization registers to use the application and accesses it over the Internet or a private connection.

What This Means: Instead of paying the expense to buy hardware and software, an organization can “rent” them. Additionally, the vendor will install and maintain the software on its own computers in a secure location. The organization delegates not only that responsibility to the vendor, but also the responsibility to hire and train staff to operate the application.

## **Asynchronous**

Definition: Asynchronous describes events that are not coordinated in time.

What This Means: To the user of an information system, this is almost irrelevant. Whether a piece of information travels by its own schedule or in sync with others is for the techies to determine. Some examples of asynchronous communications are exchanging email messages with someone, starting a new task on the computer before the last task has finished running, and using SIF to keep multiple applications up to date.

## **Atomic**

Definition: Anything atomic is at the lowest or simplest level possible. An atomic operation, or atomicity, implies an operation that must be performed entirely or not at all. For example, if machine failure prevents a transaction to be processed to completion, the system will be rolled back to the start of the transaction.

What This Means: Understanding the atomic operations in an application is important to be able to integrate data exchanges and align operations across applications. This is crucial in today’s environments where every application is linked to others in some way.



## Authentication

Definition: Authentication is verifying the identity of a user logging onto a network.

What This Means: Any system that contains confidential information has to know who is accessing that system. Authentication is the gatekeeper task. Passwords, digital certificates, smart cards, and biometrics can be used to prove identity. This is especially difficult in an education setting where principals, superintendents, and staff too often give their sign-ons and passwords to someone else such as assistants, parent volunteers, or even student office aides. (See "Authorization" for a complementary term.)

## Authorization

Definition: Authorization is clearing a person to access a system or information within a system.

What This Means: Once a user has been authenticated, then a software application must determine what level of access that person has. Access can be to everything and every function in an application or a database or it can be very specific to only selected pieces of information. FERPA guidelines are crucial to determining the proper authorization for individuals. For example, a principal may be able to see an assessment report, but small cells may be masked except for the principal's own school.

## Back Office

Definition: A back office application does not deal directly with the customer.

What This Means: When you hear "back office," it means that the application is used by the workers, not the decision makers. A data warehouse is a back office application, but the reporting tools used by principals, teachers, or the public are front office.

## Batch

Definition: A group of similar items produced, processed, or gathered together and treated as a single unit.

What This Means: Tasks performed by a computer, in which processing-intensive activities are grouped and processed as units, rather than being processed immediately on demand. Examples of batch jobs in a PC are a printing request or an analysis of a Web site log. In larger commercial computers or servers, batch jobs are usually initiated by a system user. Some are defined to run automatically at a certain time.

## **Blog**

Definition: A blog is a web site that contains text entries in reverse chronological order (most recent first) about a particular topic.

What This Means: Blogs serve many purposes from online newsletters to personal journals to "ranting and raving." They can be written by one person or a group of contributors. Entries contain commentary and links to other Web sites, and images as well as a search facility may also be included. A blog that includes video clips is a "video weblog" or "Vlog." For an education agency, independent blogs can be sources of unofficial information that may contradict official views or statistics. Although some blogs invite feedback and comments from visitors, Internet newsgroup discussions, which started long before the web, tend to be more question-and-answer oriented.

## **Boolean Data**

Definition: Boolean data are values that can be only Yes or No, True or False, or On or Off. Boolean data may be stored as one byte or as little as one bit (1 or 0).

What This Means: Computers use Boolean data, but they run so fast that the inefficiencies of stating everything in sets of Boolean values is offset. Boolean values impact the designers of questionnaires or tests where only right or wrong answers are desired. But mostly, computer users are far removed from Boolean logic.

## **Broadband**

Definition: Broadband typically means high-speed Internet access via cable or DSL.

What This Means: Speed is everything to schools and other education entities trying to access huge amounts of data or use on-line applications. The T1 is no longer the most affordable fast connection since cable modems provide speeds up to four times that of T1.

## **Business Intelligence**

Definition: Business intelligence encompasses applications and technologies for gathering, providing access to, and analyzing data for the purpose of supporting Data Driven Decision Making (D3M).

What This Means: The business world has contributed the term "business intelligence" to information technology, but for an education agency, the best term is "data for data driven decision making."

## **Business Rule**

Definition: A business rule is a regulation, policy, or procedure within an

organization (or outside sources such as government regulations) that is translated into a software application.

What This Means: Business rules enforce data quality, which is why they are important to education agencies. Business rules are written to check data to ensure they meet the organization's standards. Simple business rules may merely check to ensure a value in a data file is numeric or alphabetic. More extensive business rules verify changes from year to year or relationships between data within a database.

## Cable Categories

Definition: The cables (copper or fiber optic) that hard wire computer networks are categorized by the speed and quality of the information they move. Categories (CAT) 1 through 6 are based on the EIA/TIA-568-B standards. Most new wiring for LANs (Local Area Networks) is CAT5e, an improved version of CAT5.

<b>Category</b>	<b>Cable Type</b>	<b>Application</b> <b>MHz=bandwidth</b> <b>Mbps/Gbps=maximum data rate</b>
CAT1	UTP	Analog voice
CAT2	UTP	Digital voice up to 1 Mbps
CAT3	UTP, ScTP, STP	16MHz, 4 Mbps
CAT4	UTP, ScTP, STP	20MHz, 16 Mbps
CAT5	UTP, ScTP, STP	100MHz, 1 Gbps
CAT5e	UTP, ScTP, STP	100MHz, 1 Gbps
CAT6	UTP, ScTP, STP	250MHz, 10 Gbps
CAT7	ScTP, STP	600MHz

**Mbps** – (Millions of bits per second)

**Gbps** – (Billions of bits per second)

**UTP, STP, ScTP, FTP** – Twisted pair cables are available unshielded (UTP) or shielded (STP), with UTP being the most common. STP is used in noisy environments where the shield around each of the wire pairs, plus an overall shield, protect against excessive electromagnetic interference. A variation of STP, known as ScTP for "screened twisted pair" or FTP for "foil twisted pair," uses only the overall shield and provides more protection than UTP, but not as much as STP.

What This Means: Mission-critical networks require CAT5 or better. A professional electrical engineer should specify the category of wiring for any new building.

## Cache

Definition: Pronounced "cash," a cache is used to store data temporarily to speed up processing.

What This Means: A large cache allows a computer to move the data needed at the moment out of larger tables and into a temporary area where calculations and other actions can be done faster. Cache capacity can affect performance of software as much or more than other factors. Browser caches and Internet caches store copies of web pages to speed up retrieval the next time the same page is requested.

## Confidentiality

Definition: Confidentiality refers to the obligation not to disclose or transmit information to unauthorized parties. In technology, this refers to a designation of the security classification below secret.

What This Means: In education, confidentiality is especially important with regard to individually identifiable student information, which must be maintained confidential according to the Federal Education Right and Privacy Act (FERPA). Education organizations must have policies and procedures that ensure that no one has unauthorized access to confidential student data.

## COTS (Commercial Off-the-Shelf)

Definition: COTS refers to ready-made merchandise that is available for sale.

What This Means: This term is used to describe software and hardware products. A COTS product is often used as an alternative to a product that is developed in-house. The motivation for using COTS components is that they will reduce overall system development costs and involve less development time because the components can be bought instead of being developed from scratch. (See "MOTS.")

## CRM (Customer Relationship Management)

Definition: A term representing the business strategy built around the concept of improved customer service. The CRM definition involves all aspects of communications an organization has with its clients.

What This Means: Typically this term refers to a software application used to manage relationships with customers. Each interaction (phone conversation, marketing campaign, etc.) with a customer is generally added to a customer's contact history and staff can retrieve information on customers from the database as necessary.

## **CSV (Comma Separated Value)**

Definition: CSV or comma-separated values (or comma delimited) describes a data file in which there is a comma between two pieces of data to allow applications to read the information correctly.

What This Means: This is one of the most significant aspects of managing education data. Spreadsheets, student information system applications, and most other software packages can produce these simple CSV files as the most expedient way to exchange data. CSV files can also be read by the human eye—an advantage over EDI, XML, and other formats. However, continued reliance upon CSV files for exchanging education data is holding back progress in many agencies. Software vendors and education agencies should be transitioning to more interoperable standards such as XML (SIF).

## **D3M (Data Driven Decision Making)**

Definition: D3M stands for Data Driven Decision Making—when a decision is based upon supportive data rather than opinion or personal experience.

What This Means: Decision makers can be anyone in the education arena—parents, taxpayers, teachers, policy makers, legislators, etc. When one of the stakeholders must make a choice, having supportive data to point to is comforting and politically safe.

## **Data Architecture**

Definition: Data architecture describes how data are processed, stored, and utilized.

What This Means: An education agency must have data architecture to manage the flow of data in their information systems.

## **Database**

Definition: A database is a data store that provides a means for updating, expanding, deleting, and accessing the data.

What This Means: Any software application keeps its data in a database. However, see the definition of data store to understand how many different ways databases are named.

## **Database Administrator (DBA)**

Definition: The person responsible for the physical design and management of a database and for the database management system (DBMS) that manages it.

What This Means: Be very nice to the DBA. This is the person who ensures that the database and the data inside are always working, efficient, and available. The

DBA's advice is crucial to any decisions related to other applications that use the data.

## Data Management

Definition: Data management includes all of the policies and processes related to defining, collecting, storing, and reporting data.

What This Means: An education agency that delegates all data management to the IT staff may lose the full benefits of the data, encounter policy conflicts when people use the data, or experience burden that interferes with the willing reporting of data (see Max Yield Data). An overall data management plan or information systems architecture should be developed and maintained with the participation of all stakeholders.

## Data Model

Definition: The data model describes the design and organization of a database. The data model is often represented in an entity relationship diagram. An entity relationship diagram describes what is inside the database and how each part relates to all others.

What This Means: A data model designed specifically for an education agency is a critical success factor in the implementation of a data warehouse. Education data are different and more complex than most business data. For an education database to be efficient, it must be built upon an appropriate data model.

## Data Quality

Definition: Quality of data is defined by the match between the data and their intended purpose.

What This Means: To achieve data quality, an education agency must have metadata standards, quality assurance processes, and a high level of use of the data to ensure that everyone who touches the data has a stake in their quality. ESP's Hierarchy of Data Quality is part of the U.S. Department of Education's National Education Technology Plan.

## Data Store, Database, Data Warehouse, Data Mart, Analysis Database

Definition: All these terms describe a place where data are consolidated to make using them more efficient.

What This Means: Regardless of the term used, the data are organized into related tables or hierarchical files for easy access. An education agency may have several of these depending upon how data are managed. The key is to know where the data are and how they are defined. **Please note**—a data store does not encompass the

reporting tools that allow someone to use the data. Some data warehouses are sold with their reporting tools.

## **DBMS (Database Management System)**

Definition: The database management system controls the organization, storage, retrieval, security, and integrity of data in a database.

What This Means: The database management system is the key to the administration and use of a data store. The major DBMS vendors are Oracle, IBM (DB2), Microsoft SQL Server), and Sybase (ASE). MySQL is a very popular open-source product.

## **EDI (Electronic Data Interchange)**

Definition: Electronic data interchange is a standard format for exchanging business data.

What This Means: In the early 1990's, the SPEEDE/ExPRESS format for student transcripts was developed using EDI standards. To exchange data using the SPEEDE/ExPRESS format, an education organization had to have established trading partnerships with other education organizations. While many postsecondary institutions have implemented SPEEDE/ExPRESS, few elementary/secondary organizations have done so. Newer formats for student transcripts use XML and promise to be more user-friendly for PK-12 education organizations.

## **Enterprise**

Definition: An enterprise is a company, business, organization, or other purposeful endeavor.

What This Means: When planning for technology, it is important to consider the needs of the entire enterprise rather than just a portion. Within a school district, technology is used both for administrative purposes in school and district offices and for instruction in schools. (See "ERP.")

## **Environment**

Definition: Environment is simply the layout, context, and configuration of all the IT resources.

What This Means: When someone refers to the environment, this means any and all of the components that make up the total information system. IT people typically think of several key characteristics of their environment. These include: network topology, operating systems, hardware platform, security, etc.

## **ERP (Enterprise Resource Planning)**

Definition: ERP results in an integrated information system that serves all departments within an enterprise. Evolving out of the manufacturing industry, ERP implies the use of packaged software rather than proprietary software written by or for one customer. ERP modules may be able to interface with an organization's own software with varying degrees of effort, and, depending on the software, ERP modules may be alterable via the vendor's proprietary tools as well as proprietary or standard programming languages.

An ERP system can include software for manufacturing, order entry, accounts receivable and payable, general ledger, purchasing, warehousing, transportation and human resources. The major ERP vendors are SAP, PeopleSoft, Oracle, Baan and J.D. Edwards. Lawson Software specializes in back-end processing that integrates with another vendor's manufacturing system.

What This Means: It is important to make technology purchases that fit the ERP to ensure technology is interoperable and benefits all relevant users within the education organization.

## **ETL (Extract, Transform, Load)**

Definition: ETL is the process of pulling data from one application, formatting them as needed, and putting them into the target application.

What This Means: Data are kept in different ways inside various software applications. When we must move the data from one to another, we have to reformat and at times, change codes to match what the target application wants. ETL is how this is done.

## **Filter**

Definition: A filter is a set of criteria established to select desired data.

What This Means: Often a filter is set up when a report is being run to include only those individuals desired. For example, a filter may select only students on the free-lunch program with greater than five absences.

## **Firewall**

Definition: A software application that allows only authorized users through and blocks all others.

What This Means: A firewall keeps a computer, and the data on it, secure from intruders. Firewalls may provide a first line of defense against unauthorized access to data and systems; however, an education agency must take additional steps to ensure that those users who pass through the firewall are allowed access only to authorized data as per FERPA and local policy. (See "Proxy Server.")



## Front-End Processor

Definition: A front-end processor is a computer that handles communications processing for a mainframe. It connects to the communications lines on one end and the mainframe on the other. It transmits and receives messages, assembles and disassembles packets, and detects and corrects errors.

What This Means: A computer that used to process data before it is sent to a mainframe computer for analysis or further processing.

## Fuzzy Logic

Definition: Fuzzy Logic was created to manage imprecise data and solve problems that have many solutions rather than one. Fuzzy logic was conceived by Lotfi Zadeh, former chairman of the electrical engineering and computer science department at the University of California at Berkeley. In 1964, while contemplating how computers could be programmed for handwriting recognition, Zadeh expanded on traditional set theory by making membership in a set a matter of degree rather than a yes-no situation.

What This Means: The terms may be used more in the future as actionable reports are created from analyzing conditions that exist in schools or with individual students. Fuzzy logic works in digital computers which make only yes-no decisions (see "Boolean data"), but solves problems in a way that resembles human logic.

## GPS (Global Positioning System)

Definition: A Global Positioning System is a satellite-based radio navigation system run by the U.S. Department of Defense.

What This Means: Signals from at least four satellites on the horizon at all times are sufficient to compute the current latitude, longitude, and elevation of a GPS receiver anywhere on earth to within a few meters. GPS coordinates are used to locate school buildings and other facilities for emergency plans. Bus routes, school boundaries, and geography lessons use GPS data.

## HTML (HyperText Markup Language)

Definition: HTML defines the page layout, fonts, and graphic elements as well as the hypertext links to other documents on the Web.

What This Means: HTML is not a programming language. However, the complexity of an education agency's web pages demands complex HTML to produce the graphics and links demanded.

## **HTTP (Hypertext Transfer Protocol)**

Definition: Hyper Text Transfer Protocol is the protocol used most commonly to transfer web pages and accompanying data over the Internet.

What This Means: HTTP is the engine of the World Wide Web that allows separate documents to be quickly accessed. A secure engine is called HTTPS.

## **Identity Management**

Definition: Identity Management allows an organization to maintain the authentication and authorization information on users, their roles, and group memberships.

What This Means: Well beyond the annual staff directory, identity management must define for each individual precisely what that person can access within an education agency's information system.

## **Indicator**

Definition: An indicator is a statistic that is calculated and reported to measure a useful condition or status.

What This Means: Indicators are also called metrics or analytics. They are used to provide guidance to answer a key policy question or make some other data driven decision. Adequate yearly progress, dropout rate, and average daily attendance are indicators. The goal within an education environment is to find those indicators that lead to actions.

## **Infrastructure**

Definition: The basic underlying framework and components of an education agency's information system is the infrastructure.

What This Means: The infrastructure needs to be up-to-date, robust, and well-maintained or the more evident technology features such as software applications and web sites will not function well. An education agency's infrastructure includes the network, systems hardware components, operating systems, database management system (DBMS), enterprise software applications, and information systems architecture.

## **Internet2**

Definition: Internet2 is the second generation of the Internet, developed by a consortium of more than 200 universities, private companies, and the U.S. government. Internet2 is designed for full-motion video and 3D animations—for research purposes (for now).

What This Means: Clearly (some) schools (already) use video and animations

extensively. The interest in and demand for Internet2 functionality will rise but may be momentarily tempered by the speed and capacity of schools' Internet access.

## Interoperability

Definition: Information systems are interoperable when they can share data—without re-keying those data.

What This Means: Interoperability means that the burden of entering data is experienced only once. To be truly interoperable, systems must share common data definitions, the same codes or have a crosswalk for the codes, and be physically linked together (that is by fiber, wire, wireless, Internet).

## ISDN (Integrated Services Digital Network)

Definition: Integrated Services Digital Network is an international standard for switched, digital dial-up telephone service for voice and data.

What This Means: Analog telephones and fax machines that are used over ISDN lines have their signals converted into digital by the ISDN terminal adapter. ISDN enjoyed a surge of growth in the early days of the Internet because it provided the only higher speed alternative to analog modems in many areas. Still working in many behind-the-scenes applications, ISDN is rarely used for Internet access.

## ISO 9000

Definition: ISO 9000 is a family of standards and guidelines for quality in the manufacturing and service industries from the International Organization for Standardization (ISO). ISO 9000 defines the criteria for what should be measured. ISO 9001 covers design and development. ISO 9002 covers production, installation, and service. ISO 9003 covers final testing and inspection.

What This Means: ISO 9000 certification does not guarantee product quality. It ensures that the processes which are used to develop the product are documented and performed in a quality manner.

## Java

Definition: Java is an object-oriented programming language that is platform independent (the same Java program runs on all hardware platforms without modification).

What This Means: Java embodies the "write once-run anywhere" model, which has been one of the Holy Grails of computing for decades. Developed by Sun, Java is widely used on the Web for both client and server processing. Modeled after C++, Java tightened up much of the syntax and added features to reduce and isolate programmer errors. It was also designed to run in small amounts of memory.

## JDBC (Java Database Connectivity)

Definition: The JDBC Application Programming Interface can access any kind of tabular data, especially data stored in a Relational Database.

What This Means: JDBC helps write java applications that manage these three programming activities:

- Connect to a data source, like a database
- Send queries and update statements to the database
- Retrieve and process the results received from the database in answer to your query

## Knowledge Management

Definition: Knowledge management is a general term for how an organization makes more efficient use of the human knowledge that exists within the organization. Knowledge management brings both explicit and tacit wisdom employees have into a system where anyone can share previously written or unwritten information and insights.

What This Means: Knowledge management identifies and gathers content from documents, reports, and other sources to be searchable for meaningful relationships. Beyond that, knowledge management brings to light the tacit or informal understanding people have of how everything works.

## LAN (Local Area Network)

Definition: A communications network that serves users within a confined geographical area.

What This Means: A LAN could connect users within a single school or within a school system's central office. LANs provide more security than a broader network across locations might.

## LDAP (Lightweight Directory Access Protocol)

Definition: LDAP is a process used to access a directory listing.

What This Means: LDAP provides a common method for searching information in a directory. LDAP is a companion protocol to HTTP and FTP. An agency-wide LDAP implementation can enable almost any application, running on almost any computer platform, to obtain information from your LDAP directory. And that directory can be used to store a broad range of data: email address and mail routing information, HR data, public security keys, contact lists, etc. By making an LDAP directory a focal point in your systems integration, you're providing one-stop shopping whenever people go looking for information within your company - even if the primary source of the data lives elsewhere.

## Legacy System

Definition: A legacy system is a computer system that has been in existence for a number of years. Often this system is a mainframe system that does not take advantage of new technologies such as client/server.

What This Means: Many education organizations have legacy computer systems that no longer provide the capacity needed for interoperability, multitasking, data driven decision making and other capacities now considered essential. Moving from a legacy system to a state-of-the-art system often requires many dollars, much staff time, staff development, parallel systems, and other seemingly unconquerable issues to arrive at a more useful and friendly system.

## Longitudinal Data

Definition: Longitudinal data represent more than one point in time about an individual, program, or organization.

What This Means: In education, decision makers want to consider not just the status of a school, program, or student, but also the trend. Making progress is valued as well as current high performance. Information systems are being re-engineered to hold data across time and run analyses of trends. A common perspective is to think in terms of annual measures. However, decisions may best be driven by much shorter periodicities.

## Max Yield Data

Definition: Max Yield Data are those data that everyone agrees are worth the effort required to collect, clean, and report them.

What This Means: Data reporting burden and information overload are symptoms of today's explosion in the data we have available to us. Now it's time to be more selective in what we require schools to report and what we generate in reports. Finding and focusing on actionable data, mandated reports, and the data that actually drives decision making will result in max yield data.

## MHz (MegaHertz)

Definition: One million cycles per second equals one megahertz. MHz is the unit used to measure the transmission speed of electronic devices, including networks. One-gigahertz means one billion times per second.

What This Means: The more MHz, the faster something exchanges information. As software applications get more complex and data grow, large increases in MHz are required to achieve even small, noticeable improvements in performance of computers and applications.

## **MOTS (Modified Off-the-Shelf)**

Definition: A product that is a COTS (Commercial off-the-shelf) product whose source code can be modified. The product may be customized by the purchaser, by the vendor, or by another party to meet the requirements of the customer.

What This Means: Education organizations often want products that meet certain specific requirements not covered by existing COTS products. As a result, they may want to purchase a MOTS product.

## **Network Topology**

Definition: A network topology refers to the physical configuration of cables, computers, and other peripherals.

What This Means: An education organization should have a network topology to ensure that any new equipment will work with existing equipment and be able to exchange data as needed.

## **NRP (Network Resource Planning)**

Definition: NRP is the planning, scheduling, and control of a computer network.

What This Means: NRP includes all the planning and design necessary to ensure a network works as required. NRP includes documentation writing and network diagramming, analyses of traffic and congestion, analyses of application behavior and demand, procedures for failsafe and disaster recovery operation, and forecasting requirements and redesign.

## **ODBC (Open Database Connectivity)**

Definition: ODBC is a database programming interface from Microsoft that provides a common language for Windows applications to access databases on a network.

What This Means: For client/server database systems such as Oracle and SQL Server, the ODBC driver provides links to their database engines to access the database. For desktop database systems such as Access and FoxPro, the ODBC drivers actually manipulate the data. ODBC supports SQL and non-SQL databases. Although the application always uses SQL to communicate with ODBC, ODBC will communicate with non-SQL databases in its native language.

## **OLAP (Online Analytical Processing)**

Definition: OLAP is a category of software tools that provides analysis of data stored in a database. OLAP tools enable users to analyze different dimensions of multidimensional data.

What This Means: OLAP enables end-users to perform ad hoc analysis of data in multiple dimensions, thereby providing the insight and understanding they need for better decision making.

## Open Standards

Definition: Open standards are those specifications for hardware or software that are developed by a standards organization or a consortium involved in supporting a standard and which anyone can adopt or use.

What This Means: Open standards are available to anyone. Complying with open standards implies that an existing component in a system or a product can be replaced with one from another vendor. Education agencies conforming to open standards have alternative commercial sources for products that are compatible with any other products complying with the same standards. This can save significant initial procurement or replacement costs.

A proprietary standard has been developed by a single vendor who controls the use of that standard. Products using proprietary standards typically do not work with or exchange data easily with open standards or other proprietary standards.

## Operating System

Definition: The operating system is the master program that runs the computer, sets the standard for all applications that run on the computer, manages all files, and displays the user interface.

What This Means: The operating system determines which software applications will run on a computer. Examples are DOS, Windows (95, 98, NT, ME, 2000, XP), Macintosh OS X, Linux, and Unix (Solaris, AIX, HP-UX, etc.), OS/400 (IBM iSeries), and z/OS (IBM zSeries mainframes). When an education agency had only a few computers, a single operating system was typically chosen. Today, an agency can have many computers running multiple operating systems to match the individual applications each is supporting.

## PESC (Postsecondary Electronic Standards Council)

Definition: The Postsecondary Electronic Standards Council is a voluntary membership organization that develops standards for exchanging higher education data.

What This Means: PESC has developed an XML format for exchanging high school transcripts.

## Pilot Program

Definition: A pilot program is a test run of a software application before full implementation.

What This Means: Pilot programs take many forms. Some use volunteers, some carefully select a representative sample of users to ensure all possible issues are identified. A pilot should come after all beta testing and QA processes are complete.

## **Platform Dependent**

Definition: Platform dependent means that an application runs under only one operating system and runs in only one series of computers (one operating environment).

What This Means: If you buy a platform dependent application, you have to have or buy the computer and/or operating system it runs on. In contrast, a platform independent application can run in different operating environments.

## **Portal**

Definition: A portal is a web "supersite" that provides a variety of services including web search, news, e-mail, discussion groups, and links to other sites.

What This Means: Every education agency is likely to have a portal to manage communications and access with their tremendously varied user community.

## **Presentation Layer**

Definition: The second highest layer (layer 6) in the OSI seven layer model is the presentation layer. It performs functions such as text compression, code or format conversion to try to smooth out differences between hosts. It allows incompatible processes in the application layer to communicate via the session layer.

What This Means: The presentation layer is the first one where people start to care about what they are sending at a more advanced level than just a bunch of ones and zeros. This layer deals with issues like how strings are represented. The idea is that the application layer should be able to point at the data to be moved, and the presentation layer will deal with the rest.

## **Protocol**

Definition: A protocol is a set of rules for formatting messages sent between computers.

What This Means: Protocol is simply a standard way to do something. In the computer world, everything has to be standardized so the machines do not have to think about the data before performing the expected action with them.



## Proxy Server

Definition: A proxy server acts as a relay between two networks.

What This Means: This server acts as an intermediary between a workstation user and the Internet to ensure security, administrative control, and caching service.

## Push Technology

Definition: Push technology delivers data automatically into the user's computer at prescribed intervals or based on some event that occurs.

What This Means: When using push technology, the user does not need to do anything to get data. In contrast, pull technology requires the user to ask for something by performing a search or requesting an existing report, video, or other data type. The choice of which to use is dependent upon the workflow for a given task. E-mail is an example of a push technology – it is delivered to the user automatically. Web pages, on the other hand, use pull technology – the user must initiate the interaction.

## QA (Quality Assurance)

Definition: Quality assurance is a process, procedure, or program that tests hardware or software to ensure that all products and systems perform as originally specified.

What This Means: Quality assurance processes have grown in importance to ensure software applications work before they are launched. QA cannot be left up to the developers of an application. Independent QA is necessary.

## RAID (Redundant Array of Independent Disks)

Definition: A redundant array of independent disks uses more than one disk drive to back up data or enhance performance.

What This Means: Instead of having to copy data onto another computer or tapes for back up, RAID performs back ups in real time. The redundant disks also allow applications to keep running even if one of the disk drives fails.

## Real Time

Definition: Real time is a level of computer responsiveness that a user senses as sufficiently immediate or that enables the computer to keep up with some external process (for example, to present visualizations of the weather as it constantly changes). Real-time is an adjective pertaining to computers or processes that operate in real time.

What This Means: Real time describes a human rather than a machine sense of time.

## Relational Database

Definition: A relationship database is a database that has separate files (tables), but each is related to others.

What This Means: Relational databases allow queries and reports to run faster. The concept was developed in 1970 by Edgar Codd, whose objective was to accommodate a user's *ad hoc* request for selected data. Almost all database management systems (DBMS), including Oracle, DB2, SQL Server, MySQL, etc., are relational.

## Reliability

Definition: The probability that a system, including all hardware, firmware (code that manages individual hardware components), and software will satisfactorily perform the task for which it was designed or intended, for a specified time, and in a specified environment.

What This Means: If a solution is found reliable that means the components (normally refers to hardware components) that make up that solution can be expected to perform for the duration needed in order for the solution to be successful. This is often achieved through hardware redundancy (see system redundancy).

The No Child Left Behind Act advanced the use of reliability rules for determining the number of students in a category needed to ensure the data could be considered a true indication of student performance in a group.

## RSS (Really Simple Syndication)

Definition: RSS is a set of web communications formats used to publish frequently updated content such as blogs, news, or podcasts.

What This Means: Viewers of RSS content use special browsers called aggregators to watch for new content from dozens or even hundreds of web sites. RSS formats are specified in XML.

## Security

Definition: Security is the protection of data against unauthorized access and unauthorized changes.

What This Means: Security ensures that data are available for use by those that need it when they need it. Security is achieved with policies, firewalls, authentication, authorization, physical barriers, audits, training, and constant vigilance.

## SIF (Schools Interoperability Framework)

Definition: SIF is an open standard for exchanging data from one education software application to another.

What This Means: SIF has become widespread at the school district level to allow data entered into one application to update all other applications. For example, when a new student enrolls, entering basic information into the student information system would update the library, food service, transportation, instructional management, and other applications. State education agencies have begun to incorporate SIF into their collections to accommodate the school systems that are ready to have their data move directly from their local applications to the state. Other terms associated with SIF:

- **Choreography:** The technical design for how SIF exchanges data
- **Zone Integration Server:** The software that functions as the U. S. Postal Department for moving data from the sender to the intended recipient
- **Agent:** The software that pulls data directly from an application and sends them to the ZIS
- **Horizontal Integration:** Connecting all the applications within a single agency (e.g., school or school district)
- **Vertical Integration:** Connecting local applications with a higher level agency
- **Vertical Reporting Framework:** The choreography for sending data from one level to another
- **Student Locator Framework:** The choreography for updating a student's data, assigning a statewide identifier, and updating the local application with the assigned identifier

## Single Sign-On

Definition: A single sign-on is a specialized form of software authentication that enables a user to authenticate once and gain access to the resources of multiple software systems.

What This Means: Instead of signing on and off each time a user moves from one application to another, the user can be authenticated once, and move between applications.

## SOA (Service Oriented Architecture)

Definition: SOA is the modularization of business functions for greater flexibility and reusability.

What This Means: SOA is a technique for presenting technology and information system components as individual services. When functions in a large application are made into stand-alone services that can be accessed separately, they are beneficial to more users.

## SOAP (Simple Object Access Protocol)

Definition: SOAP is a message-based standard process based on XML for accessing services on the web.

What This Means: Initiated by Microsoft, IBM and others, SOAP provides a way to communicate between applications running on different operating systems, with different technologies and programming languages.

## Source

Definition: The source is where the data we want are found.

What This Means: The source is highly important to know because there can be many sources for the same data. In reality, there should be only one "authoritative data source." This is where the official data are kept. This is the only place to go if you want the real data. If you ask for the authoritative data source, and you get more than one possibility, then your agency is not in full control of its data.

## Specifications

Definition: A specification is a set of requirements.

What This Means: A specification document details the exact operations and functionality of a system. Specifications must be as precise as possible to ensure an education agency gets what it needs from a technology product. Many education agencies do not have the expertise in-house to produce a fully functional specifications document. These specifications need to be both technical and representative of what the users really need.

## Standards

Definition: Standards are developed by organizations as a basis of comparison or to establish an ideal. Standards used in education technology include ISO, EDI, XML, ODBC, SIF, PMI, EDEN/EDFacts.

What This Means: Data that are shared or reported according to standards are higher quality and more useful than data that are not.

## Synchronous

Definition: Synchronous events are coordinated in time.

What This Means: For example, the interval between transmitting A and B is the same as between B and C, and completing the current operation before the next one is started are considered synchronous operations. (Contrast with "Asynchronous.")

## System

Definition: A system is more than one software applications working together to achieve more than the individual applications can do on their own.

What This Means: You want systems more than applications because a system provides added value above and beyond what the individual applications can.

## System Redundancy

Definition: System redundancy is the duplication of critical components of a system with the intention of increasing reliability of the system, usually in the case of a backup or fail-safe.

What This Means: Solutions often incur extra expenses to duplicate critical systems and sub-systems. Automated and quick manual recovery plans are often designed to ensure systems maintain a reliable status. Stringent hardware replacement agreements with hardware vendors are commonplace in this process.

## TCP/IP (Transmission Control Protocol/Internet Protocol)

Definition: TCP/IP is a communications protocol.

What This Means: This is how data are communicated over the Internet. TCP ensures that data arrive intact and complete. Every location in a TCP/IP network requires an IP address to be found on the Internet.

## Thin Client

Definition: A computer that works like a terminal when all the processing is done on another computer.

What This Means: For a software application, thin client means that all the user needs is a basic PC. Little or no software must be loaded to run on the PC; therefore, updates and performance issues are not the responsibility of the user. Thin clients may not store any data on the user's PC.

## Transactional Software

Definition: Transactional software manages work at a basic level.

What This Means: Student information systems, general ledger applications, discipline accounting programs are examples of transactional software applications with the main purpose of recording and maintaining a record of actions as they occur.

## **UNIX**

Definition: UNIX is an open source, multiuser, multitasking operating system that is widely used as the master control program in workstations and servers.

What This Means: The Open Group holds the trademark for the UNIX name (spelled in upper case) on behalf of the industry and provides compliance certification to the UNIX standard. Both UNIX and the C programming language, which UNIX is written in, were developed by AT&T. UNIX and C were freely distributed to government and academic institutions, causing it to be ported to a wider variety of machine families than any other operating system. As a result, UNIX became synonymous with "open systems."

## **VoIP (Voice Over IP)**

Definition: VoIP is a telephone service that uses the Internet as a global telephone network.

What This Means: With broadband Internet connection, all of an organization's telecommunications can be sent using the Internet.

## **VSAM (Virtual Storage Access Method)**

Definition: VSAM is an IBM access method for storing data, widely used in IBM mainframes.

What This Means: VSAM files were common in the mainframe supremacy era. They are still used today for mainframe applications.

## **WAN (Wide Area Network)**

Definition: A WAN is a communications network that covers a wide geographic area.

What This Means: Unlike a LAN, which is within a school or other location, a WAN can connect multiple locations as large as a school system, state, or national organizations.

## **Web Analytics**

Definition: The analysis and reporting of web site traffic.

What This Means: Web analytics software measures such concrete details as how many people visit a site, how many of those visitors were unique visitors, how they came to the site (i.e., if they followed a link to get to the site or came there directly), what keywords they searched to get to the site, how long they stayed on a given page or on the entire site, what links they clicked on and when they left the site, etc. The data is used for decision making.

## **X12**

Definition: Also referred to as "ANSI X12" and "ASC X12," X12 is a protocol from the American National Standards Institute (ANSI) for electronic data interchange (EDI). X12 was the primary North American standard for defining EDI transactions. It merged with EDIFACT in 1997.

What This Means: Applications can exchange data electronically using X12 standards to ensure identical formatting. SPEEDE/ExPRESS, the first electronic student record standard, was based upon X12 standards.

## **XML (Extensible Markup Language)**

Definition: XML is an open standard for describing and formatting data and documents.

What This Means: In the education IT world, XML has caught on as a preferred way to exchange data. SIF is XML based. PESC's electronic transcript standard is XML based. EDEN accepts XML files. Because XML is "self-defining," knowing what is being exchanged is clear. XML is only a format like HTML. XML is more precise and rigid than HTML.



### About ESP Solutions Group

ESP Solutions Group provides its clients with *Extraordinary Insight™* into K-12 education data systems and psychometrics. Our team is comprised of industry experts who pioneered the concept of “data driven decision making” and now help optimize the management of our clients’ state and local education agencies.

ESP personnel have advised school districts, all 52 state education agencies, and the U.S. Department of Education on the practice of K-12 school data management. We are regarded as leading experts in understanding the data and technology implications of the **No Child Left Behind Act (NCLB)**, **Education Data Exchange Network (EDEN)**, and the Schools **Interoperability Framework (SIF)**.

Dozens of education agencies have hired ESP to design and build their student record collection systems, federal reporting systems, student identifier systems, data dictionaries, evaluation/assessment programs and data management/analysis systems.

To learn how ESP can give your agency *Extraordinary Insight™* into your K-12 education data, contact Greg Nadeau at (781) 370-1017 or [gnadeau@espsg.com](mailto:gnadeau@espsg.com).

This document is part of *The Optimal Reference Guide Series*, designed to help education data decision makers analyze, manage, and share data in the 21st Century.

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