

Educational Institutions and DataCore Storage



Educational institutions of all sizes are embracing the DataCore software-based approach to storage virtualization in order to enable them to overcome storage-related funding roadblocks, downtime and performance issues. Why not join their ranks?

DataCore is committed to fostering education and has put in place an education program with special discounts of up to 50% for software, learn more and join the growing academic community realizing the benefits of DataCore.

United Kingdom Educational Institions using DataCore (NB: This is not a complete list)		
Amersham & Wycombe College	Oriel College	
Barry College	Oxford University - Department of Physics	
Bishop Stopford CofE School	Oxford University Computing Services (OUCS)	
Blackpool & The Fylde College	Pembroke College (University of Oxford)	
Bournemouth & Poole College	Queen Mary University of London Foundation	
Corpus Christi College	Royal Northern College of Music	
Cowplain Community School	School of Architectural Association	
Eastbourne College	Sheffield Hallam University	
Hertford College (University of Oxford)	St Anthony's College	
Huddersfield Technical College	Stantonbury Campus Arts College Milton Keynes	
Hull College Of Further Education	Tertiary College Coleg Gwent	



Institute of Education	The Open University
Jesus College (University of Oxford)	The University of Westminster
King's College London (University of London)	• UCAS
Kirklees College	University of Buckingham
Magdalen College (University of Oxford)	University Of Gloucestershire
Marlborough College	Wadham College
Marlwood School	Warwick University
Murray Edwards College - New Hall (University of Cambridge)	Weston College of Further Education
Nuffield College	Wootton Bassett School.

US Institutions in Education using DataCore include:		
American River College	Scottsdale Community College	
Arizona State University	Shenandoah School Corporation	
Auburn University	Spalding University	
Bellarmine University	Sullivan University	
Berkshire School	Syracuse University	
Capital Community College	Texas A&M University at Kingsville	
Daytona Beach Community College	Three Rivers Community College	
Georgia Institute of Technology	University of California San Francisco	
Los Rios Community College District	University of Colorado at Boulder	
Louisburg College	University of Illinois	
Midway College	University of Utah - Education Network	



Midwestern University	University of Utah, School of Medicine
Mount Anthony Middle School	Utica College
Mount St. Mary's University	Virginia Wesleyan College
North Star Charter School	Wittenberg University
Notre Dame Academy	
NY Network	
Rogue Community College	
Sacramento City College	

A small selection of non UK/USA Academic Institutions Around the World Who use DataCore:

- Australia Murdoch University, Scotch College, The College of Nursing
- Austria Technische Universitaet TU Wien ZID
- Canada Vancouver School Board, University of Western Ontario
- China Beijing Film Academy, Shanghai Lixin University of Commerce
- France Institut Pierre Simon Laplace (IPSL and affiliates: CNRS, Université Paris
 VI, Université Versailles St Quentin, IRD, Ecole Polytechnique, ENS Paris), Ecole de
 Travail ORT (CFA), Ecole nationale de la magistrature, International Space
 University, UFR Université Reims Champagne-Ardennes, IUT de Nice
- Germany Freie Universitaet Berlin Fachbereich Veterinaermedizin, Julius Maximilians Universitaet Wuerzburg, Justus Liebig Universitaet Giessen, Universitaet Bamberg, Universitaet Bonn, Universitaet Erlangen Medizinisches IK-Zentrum MIK, Universitaet Erlangen Nuernberg, Universitaet Passau
- Korea Chodang University, Daekyo, Open Cyber University
- The Netherlands Veluws College
- Norway Universitet i Stavanger
- **Portugal** Reitoria da Universidade Tecnica de Lisboa
- Switzerland Gemeindeschulen Neuenkirch, Leysin American School



- Taiwan Taipei Medical University, Technology and Science Institute of Northern Taiwan
- Thailand Bangkok Patana School

DataCore Solutions help Education users:

- **Avoid risks** By preventing storage from becoming a major source of disruptions or a single point of failure.
- **Boost Productivity** By speeding up responses (accelerating disk read/write performance by a factor of 2 to 3 times) while eliminating storage-related downtime.
- Contain Costs By taking advantage of existing drives/arrays and lower cost devices in a SAN to significantly reduce capital expenditures. DataCore enables customers to optimize their utilization rates (typically from 40% to over 80%) and defer spending on capacity expansion because they offer SAN-wide thin provisioning, pooling and low-impact snapshots.
- **Protect Investments** By maintaining the same SAN-wide functions across multiple generations of hardware devices and manufacturers. This also enables the movement of DataCore's solutions to faster, higher performance platforms when desired in order to increase performance, scalability and overall value.