





















How Smart Are Your Data Systems?

STORAGE	iStudio 2.0	Your Storage
Does your storage system automate complex workflows?		
Does your storage system manage data from backup to archive to retirement in one system?		
Does your storage system give you smart tools to manage data processing tasks?		
ACCESS	iStudio 2.0	Your Data Access
Can you access your data collections in a universally accepted standard across all platforms?		
Can you access any segment of your data collections at random ?		
Can you access important information about your data collections; including tracking and metadata?		
DISTRIBUTION	iStudio 2.0	Your Data Distribution
Can your data distribution system automatically create copies of your data collections to be sent out?		
Does your data distribution system give you options of what type of delivery to use for shared data?		
Does inherent flexibility allow you to control the costs of your data distribution operation?		
CONTROL	iStudio 2.0	Your Data Control
Are your data collections automatically verified to ensure integrity when they are created?		
Is dynamic metadata automatically applied to data collections that are created?		
Are your data collections secure and unalterable to provide a fully compliant data retention solution?	