









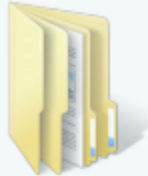




		Tomorrow		
		Office 365 On-Site Technologies	Office 365 Cloud Technologies	
Office Productivity Tools	 Microsoft Office 2007 Word, Excel, PowerPoint, Outlook	 Microsoft Office 2013	 Word, Excel, PowerPoint, Outlook, OneNote Online & Mobile apps	<p>Office 2013 will be deployed locally to all workstations and view desktops.</p> <p>Office 365 will be available to create, edit & view Office documents using an internet browser and on mobile devices.</p>
Instant messaging and presence	 Microsoft Office Communicator 2007	 Lync 2013	 Lync Online	<p>Office Communicator is now called Lync. The new Lync client will be deployed to all workstations. The supporting servers may be moved to the cloud in the future.</p>
E-Mail & Calendaring backend server supporting Outlook	 Microsoft Exchange Server 2007	 Exchange 2013	 Exchange Online	<p>The Exchange environment will be upgraded from 100% on-site (physical servers in the building) to a hybrid mix of cloud & on-site servers.</p>
Document repository	 Windows file shares Ex: H drive & shared drive	 Windows file shares	 OneDrive	<p>Documents can be stored as you do today or via OneDrive which saves documents in the cloud, allowing real-time collaboration on the same document and accessibility with only an internet connection.</p>
				<p>*SharePoint 2013 is currently deployed migrating to SharePoint/Sites Online is not in scope of this project.</p>