				Tomorrow Microsoft [®] Office 365		
	Today			Office 365 On-Site Technologies	Office 365 Cloud Technologies	
Office Productivity Tools	Word, Excel, PowerPoint, Outlook			Microsoft Office 2013	W X Y Word, Excel, PowerPoint, Outlook, OneNote Online & Mobile apps	Office 20 all works Office 36 edit & vi internet
Instant messaging and presence	Office Communicator 2007			Lync 2013	Lync Online	Office C The nev all work may be future.
E-Mail & Calendaring backend server supporting Outlook	Microsoft* Exchange Server 2007			EXChange 2013	Exchange Online	The Exc upgrade servers of cloud
Document respository	Windows file shares Ex: H drive & shared drive			Windows file shares	OneDrive	Docume today o docume time co docume internet
						*Share migrat not in s



2013 will be deployed locally to rkstations and view desktops.

365 will be available to create, view Office documents using an et browser and on mobile devices.

e Communicator is now called Lync. ew Lync client will be deployed to orkstations. The supporting servers be moved to the cloud in the e.

Exchange environment will be aded from 100% on-site (physical ers in the building) to a hybrid mix bud & on-site servers.

ments can be stored as you do y or via OneDrive which saves ments in the cloud, allowing realcollaboration on the same ment and accessibility with only an met connection.

*SharePoint 2013 is currently deployed migrating to SharePoint/Sites Online is not in scope of this project.