

# What to check when moving to the Cloud:



## Have a secure password

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A password is the first hurdle for a cybercriminal to crack. Having a strong and secure password will help to prevent anyone trying to breach your data.



## Enable Multifactor Authentication

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MFA is the next line of defence should your password be stolen or cracked. It ensures no one can log into your account without your approval.



## Know who has access

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It is important to know who has access to your data, whether it is personal or business – the more people with access, the less secure it is.



## Utilise all features provided to increase security

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When using software such as Office 365, there are generally a few features to increase your account security – these can easily be turned on by your I.T provider.



## Assess your backup strategy

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It is important to regularly review how you back your data up – using the cloud does not mean this data is automatically backed up by the provider – you need to ensure you have your data stored with a third party too.



## Complete regular security reviews

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As the security landscape is continuously evolving, taking the time to regularly evaluate your current security posture will enable you to re-align your strategies to ensure you are adequately protected.