

When workers can't rely on a mobile network connection

Providing instant mobile access to information creates amazing efficiencies - *when there's network access*. But when a reliable connection isn't guaranteed, staff create their own manual workarounds, leading to inefficiencies and data errors. The following are the top challenges created by working offline:



1 Manually downloading files



Even when employees *think* there might not be a sufficient connection to the internet, they download files to ensure they have what they need.

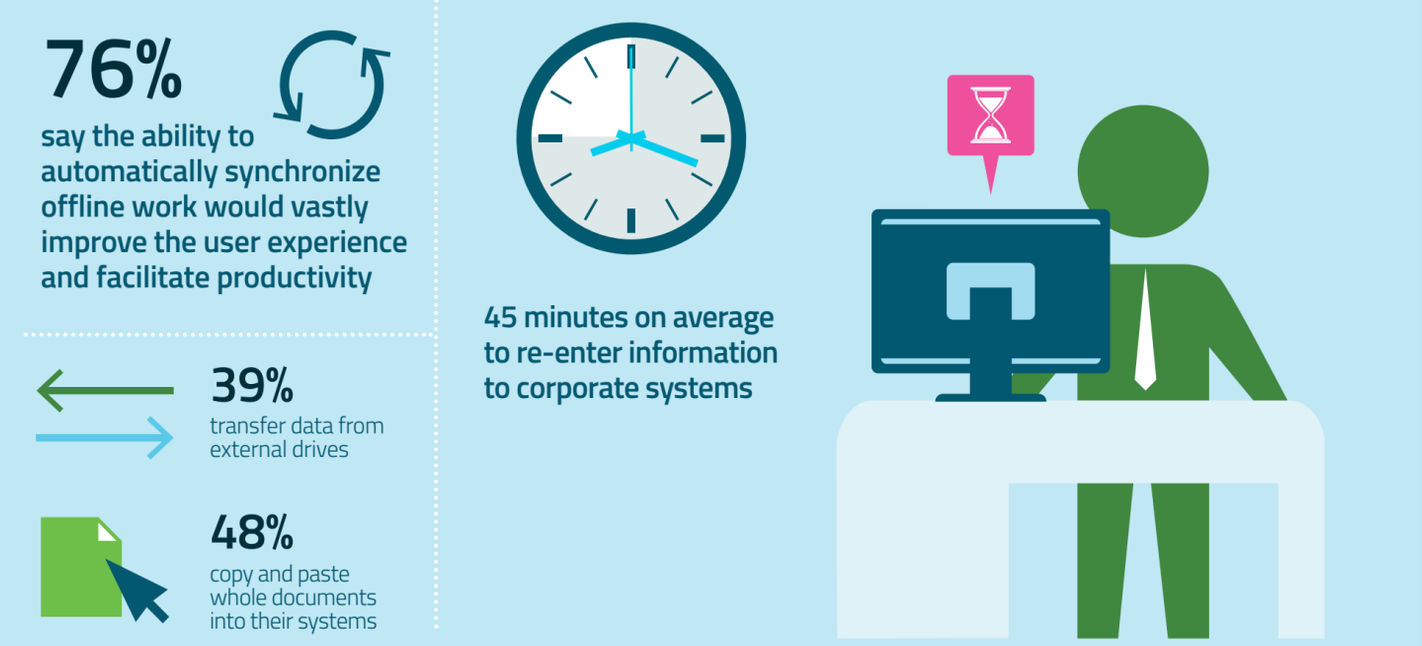
70%  of employees said they print out copies of documents

62%  email critical files to themselves

47%  store a file on a local drive

44%  load up on a USB

2 Manually uploading work back to your corporate systems



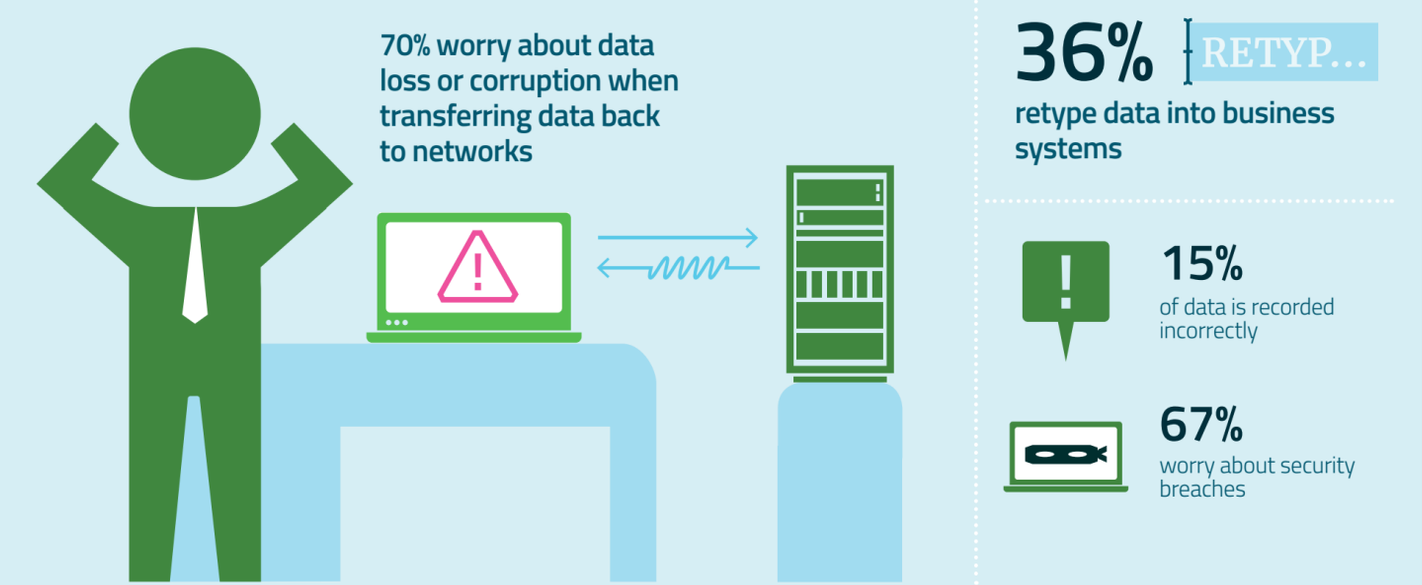
76%  say the ability to automatically synchronize offline work would vastly improve the user experience and facilitate productivity

45 minutes on average to re-enter information to corporate systems

39%  transfer data from external drives

48%  copy and paste whole documents into their systems

3 Data loss and inaccuracies



70% worry about data loss or corruption when transferring data back to networks

36%  retype data into business systems

15%  of data is recorded incorrectly

67%  worry about security breaches

No network access?
No problem, with mobile offline access.



Access content you need while offline



Add new documents, forms and photos



Sync information back to the network automatically

Learn more at OnBase.com/Mobile >>

OnBase
by Hyland

All statistics are taken from the "Offline Access Is the Key to Unlocking Mobility's Promise" whitepaper from IDG.

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