HOW MUCH TIME COULD YOU SAVE IN YOUR LAB BY GOING PAPERLESS?

Spend 7 hours:
The average time a scientist spends documenting information each week.

Save 4 hours:
The amount of time one scientist can save each week by going paperless.

Gain 2 days:
The amount of time one scientist can gain each month on more valuable tasks, just by going paperless.

90% Reduction:
The average time a scientist saves each week searching for internal documents.

What this means for organizations every year:

6,000 hours:
An organization with 25 scientists using an electronic notebook could save a huge 6,000 hours each year by eliminating time-consuming tasks.

4,000 hours:
Searching and reporting hours would also decrease by 4,000 hours each year.

2,000 hours:
The time spent checking the quality and completeness of data would virtually disappear saving 2,000 hours each year.

$2 million:
All this time adds up to a potential saving of $2 million based on the test case above, an electronic notebook would contribute to savings of over $2 million in just five years.

Want to know more?
To see how EB360 and The 6.6 WorkBench Cloud can improve your science and research teams, whilst streamlining your processes and improving your organization’s results and output, talk to one of our experts today.

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