

The Total Economic Impact™ Of Adobe Document Cloud



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Adobe Document Cloud enables organizations to digitize any type of paper-based document process. Forrester Consulting interviewed and surveyed several customers using Adobe Acrobat DC or Adobe Sign, both Adobe Document Cloud solutions, and concluded that it has the following three-year impact.

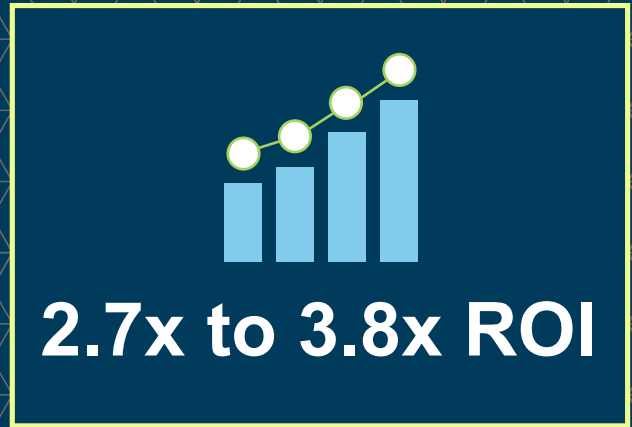
ADOBE DOCUMENT CLOUD PROVIDES END-TO-END DIGITAL WORKFLOWS



Agree that Adobe Acrobat DC is an important part of their paper-to-digital process transformation



Average adoption of Adobe Sign across internal and external signature processes



ADOBE SIGN BY THE NUMBERS



BEFORE
8 days



WITH ADOBE SIGN
3 hours

Average time to get a signature:

21x faster



1.3 hours saved per signing transaction



\$11 saved per signing transaction on paper, printing, and shipping costs

ADOBE ACROBAT DC BY THE NUMBERS



Up to 50 hours saved per year per user



300 total IT hours saved per year due to less time spent on administration compared to prior tools



\$150 saved per year per user from improved security and compliance



\$175 saved per year per user from reduced paper use and shipping



Read the full Adobe Sign study



Read the full Adobe Acrobat DC study

This document is an abridged version of two case studies commissioned by Adobe titled: The Total Economic Impact Of Adobe Sign, May 2017. The Total Economic Impact Of Adobe Acrobat DC, May 2017.

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