

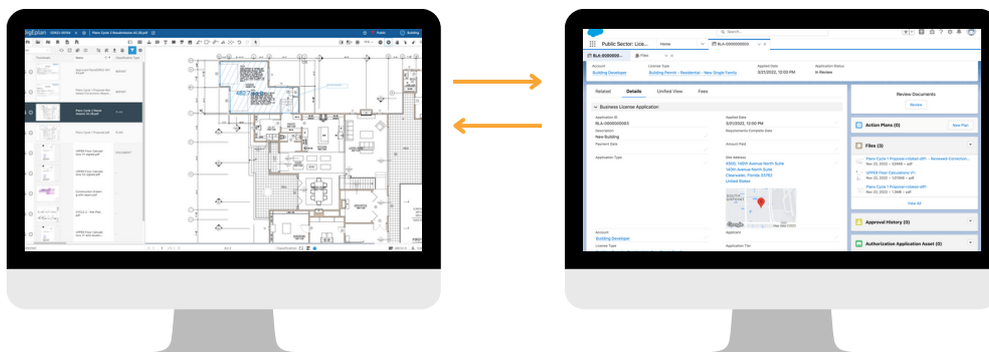


# Issuing Construction Permits Faster Salesforce Public Sector Solutions & DigEplan

**DigEplan, fully integrated electronic document review provides an efficient, flexible, and secure method for municipalities and cities to streamline electronic plan review. DigEplan accelerates the permit application processes using Salesforce, removing the need for paper, complex third-party integrations, or the use of desktop based PDF mark-up tools.**

## Reduce permit issuance times by 50%

DigEplan enables public sector organizations to exploit their investment in their government platform by enabling users to efficiently work with electronic documents that need to be viewed, commented upon, stamped, and rejected or approved. Users can instantly access plans and other supporting documents for analysis, viewing, annotation, stamping, printing, and archiving, removing the need for paper or cumbersome desktop PDF tools.



DigEplan is fully integrated so all interactions with the documents are recorded and available in your government platform as a single source of the truth

## Reduce complexity

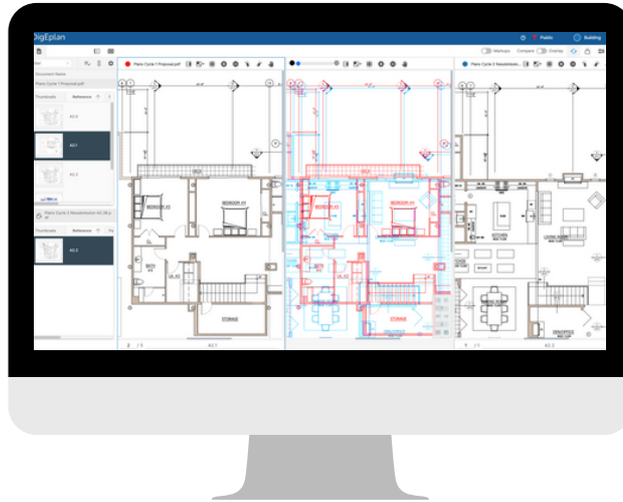
DigEplan is fully embedded in your permitting systems portal, back office, and workflow, providing an effective user experience for your end users, as well as simplifying the processes for both citizens and commercial applicants.

## Lightning performance

DigEplan's performance is comparable with desktop PDF viewing applications, but with all the advantages of full integration to your permitting system. This allows organizations to work with large document sets, yet still experience high performance for page loads and sheet navigation, with engineering grade reliability. No more wait time, file opening issues, or triage for documents required.

## Remove inefficient, non-integrated PDF desktop tools

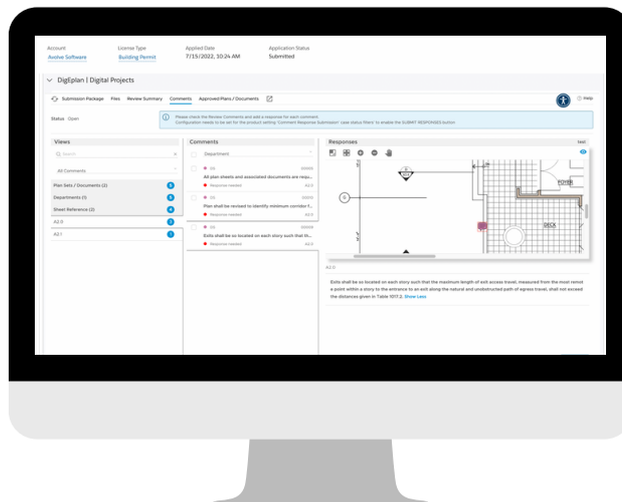
Using a fully integrated electronic plan review solution, reviewers can simultaneously review planning and building applications, add their digital comments, and redlines. This process standardizes, streamlines and accelerate workflows for the end-to-end electronic review process.



Save time and reduce complexity, easily identifying hard to see differences using compare and overlay function

## Increase stakeholder engagement using your Salesforce Public Portal

DigEplan's digital projects service is embedded in your Salesforce Public Portal to expedite and simplify the initial submission processes. Once plans and supporting documents have been reviewed, and corrections applied, comments are available electronically. This enables applicants to instantly view and respond where necessary. All parties involved in the permitting processes can collaborate on plans through the Salesforce Public Portal.



Reduce the time taken by 50% to complete review cycles with your applicants through the Salesforce Public Portal

## Rapid configuration and go-live with DigEplan

DigEplan is configured by certified Salesforce, and implemented by highly experienced delivery partners, with the average go-live less than 60 days, and potential of 30 if required.



## Contact Us

**For more information about DigEplan:**

**[www.avolvesoftware.com](http://www.avolvesoftware.com)**

**+1 602-714-9774**

**[sales@avolvesoftware.com](mailto:sales@avolvesoftware.com)**

Copyright © 2023, Avolve Software and/or its affiliates. All rights reserved.  
This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor is it subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

