

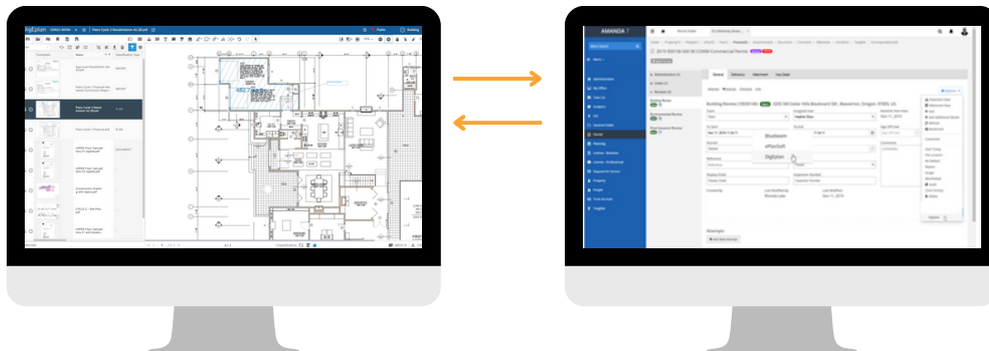


Fully Integrated Electronic Plan Review for Amanda

DigEplan, fully integrated electronic plan review for Amanda provides an efficient, flexible, and secure method for states, counties and cities to streamline electronic plan review and accelerate permit application processes, removing the need for paper or desktop PDF tools.

Further exploit your Amanda investment

Cities, counties and other public sector organizations can further exploit their investment in Amanda when adding DigEplan. DigEplan enables Amanda users to efficiently work with electronic plans that need to be viewed, commented upon, stamped, and rejected or approved. Amanda 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 to Amanda so all interactions with the plans are recorded and available in Amanda.

Reduce complexity and simplify your IT real estate

DigEplan does not require a separate portal, workflow, database, client installs, or file upload / download. It is fully integrated into your Amanda document management, screens, workflows and tasking, reducing complexity and providing an integrated user experience.

Managing duplicate functionality for workflow, document management and portals alongside complex third-party integrations is an overhead on day-to-day operations and creates complexity in customer support.

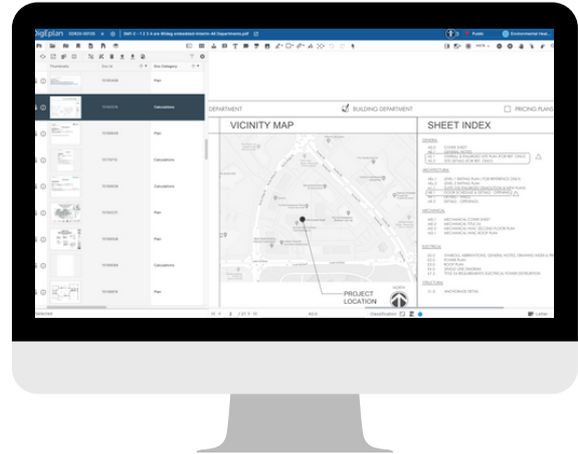
Remove inefficient, non-integrated PDF desktop tools

Permit applications are typically reviewed by multiple departments within a city and external stakeholders. Traditionally, with paper-based processes or non-integrated desktop PDF tools, reviews were completed in a consecutive manner with the application being passed around to each reviewer.

Desktop-based PDF tools require users to download and upload plans, and supporting documents, alongside a significant amount of manual data entry. This slow and inefficient practice leads to delays and less than timely approvals.

Using a fully integrated electronic planning review tool, reviewers can simultaneously review planning applications without any downloads, add their digital comments, and redlines at the same time. This serves to standardize, streamline and accelerate workflows for the electronic planning process.

DigEplan for Amanda provides a rich set of engineering grade annotation features that allow reviewers to communicate, comment and add in-context observations and instructions, directly within plans and supporting documents.



DigEplan enables users to work with electronic plan workflow review cycles directly from within Amanda.

Lightning performance and reliability removing the need to triage plans

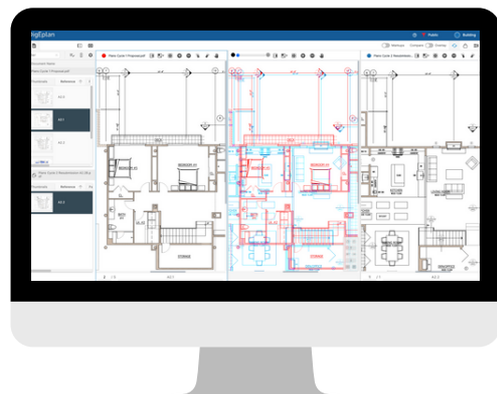
DigEplan's performance is comparable with desktop PDF viewing applications, but with all the advantages of full integration.

This allows organizations to work with large plan sets experiencing high performance for page loads and sheet navigation with engineering grade reliability. No more wait time, file opening issues or triage for plans required.

Instantly analyze resubmitted plans with the comparison and overlay function

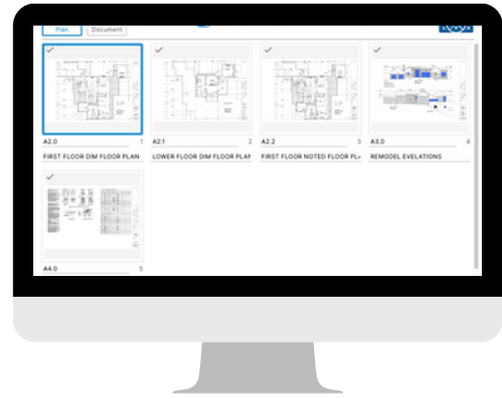
The compare capability allows users to instantly determine what has been added, removed, or changed in documents. This is particularly useful during the review of resubmitted plans or documents. Hard to spot differences between the original file and subsequent resubmittals can be easily identified, saving time and quickly catching accidental or intentional changes beyond what was requested.

Quickly and easily spot hard to see differences in subsequent review cycle



Increased productivity and simplified submission standards with sheet management

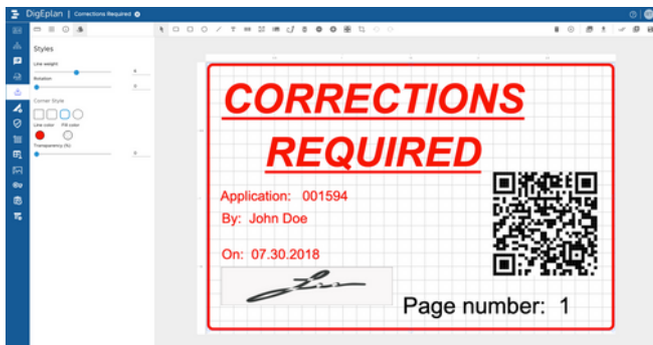
DigEplan supports the management of plans at a sheet level, removing the need to force applicants to resubmit entire plan sets at each cycle, or requiring plans to be split on upload, which is complicated and cumbersome.



Sheet management is automatic with DigEplan, so applicants and plan reviewers do not need to split plans on in-take

Intelligent and batch stamping processes

Reviewers can apply Intellistamps to electronically sign and stamp document sets with attributes from Amanda. Intelligent stamps retrieve and insert information from Amanda, enabling quick approvals and digital sign-off. The sign-off stamp contains information about the annotation author, Case Id, date and time of creation, providing a reliable audit trail of changes and approvals.



DigEplan Intellistamps uses meta-data that supports electronic stamping and sign-off

Automatically extract correction comments from plan review cycles; combined with the plans with revisions required sheets

Once a document has been reviewed in DigEplan for Amanda, the details of any correction comments can be extracted from the marked-up plans and used to populate the Amanda comment tracking module and report. This allows comments to be tracked through multiple review cycles.

City of Digital
140th Avenue North, Suite 101, Clearwater, FL 3375

Final Report - Corrections Required
Application No. EDR22-00154

Description: New Build
Address: 8 9812
Record Type: Building - Electronic Review (PC MP)
Document Reference: Plans Cycle 1 Proposal.pdf

Corrections in the following table need to be applied before a permit can be issued

Comment ID	Page Reference	Correction Required	Author / Department	Status	Review Comments	Applicant Response Comments
1	A2.2	Yes	Richard Truth - Building	Open	GARAGE - VEHICLE SEPARATION: The garage shall be separated from the residence and its contents by means of minimum 1 1/2" gypsum board applied to the garage side. Separation from habitable rooms above shall be by means of minimum 5/8" type X gypsum board. Door - 1 3/8" solid wood, 1 3/8" solid or honey comb-core panel or 20 minute fire rated, equipped with a self-closing device. No openings permitted into sleeping rooms. Ducts penetrating thereto shall be constructed of minimum No. 20 ga sheet metal and shall have no openings into garage.	
2	A2.2	Yes	Richard Truth - Fire	Open	FLOOR SURFACES OF GARAGES AND CARPETS SHALL BE OF APPROVED NONCOMBUSTIBLE MATERIAL. INDICATE ON PLAN THAT THE FLOOR USED FOR PARKING OF AUTOMOBILES OR OTHER VEHICLES SHALL BE SUFFICIENT TO FACILITATE THE MOVEMENT OF LIQUIDS TO A DRAIN OR TOWARD THE MAIN VEHICLE ENTRY DOORWAY (ENCL. E003.1)	

Correction reports, that can be created based on the review status, all available in the Amanda record and citizens access

Rapid configuration and go-live with DigEplan for Amanda

DigEplan for Amanda is configured by certified, highly experienced delivery partner TruePoint Solutions, with elapsed go-live times of less than 90 days, and less than 30 where workflows, Civics and the back office is already configured.



Contact Us

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