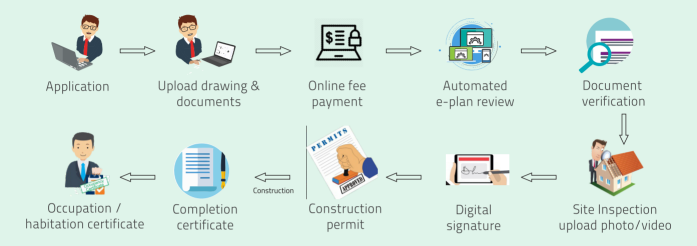


AutoDCR® The technology to deliver on the plan for smart cities

The Technology to Deliver on the Plan for Smart Cities

Proven software for e-plan review and construction permits

AutoDCR® is an innovative e-plan review and approval system for issuing construction permits. It reads the CAD drawings and automatically checks them for compliance with relevant building codes to facilitate approvals by competent authorities. It's being used in 500+ counties & municipalities in India. AutoDCR® has seamlessly integrated online approval workflow to upload the proposals with CAD drawings & required documents, track the progress of proposals through a mobile app on real time basis, schedule & monitor site inspection visits and download the construction permits once they're approved.



AutoDCR® – Overview and Key Features

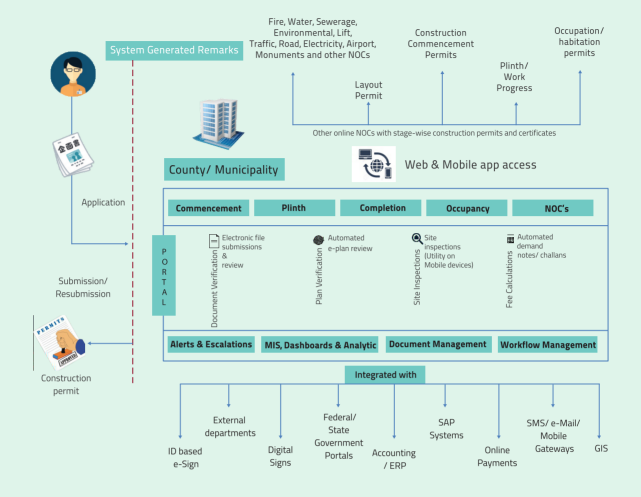
- ▶ **Uniformity and Compliance** The approval is based on uniform interpretation of building codes bringing in uniformity and compliance.
- ► **Acceleration** AutoDCR® accelerates the e-plan review process by eliminating lengthy and cumbersome computations.
- ▶ **Process Innovation & Integration** The transformation of the e-plan review and issuing construction permits through CAD and workflow technology brings in innovation in the process. All stakeholders concerned in the approval process are brought together on a single platform.
- ► **Accountability** Authorized roles and responsibilities are mapped and MIS reports are generated to help track process efficiency.
- ▶ **Transparency** Subjectivity in the plan review and permitting process is totally eliminated and clear reasons are stated for approvals or rejections.

Who is it for:

- ► Counties and municipalities administration
- ➤ Smart city managers
- ► Permitting authorities
- Architects, Town Planners and Designers

AutoDCR[®] is the most widely used AEC software for e-Governance of e-plan review and construction permitting, with 500+ municipal bodies served across India.

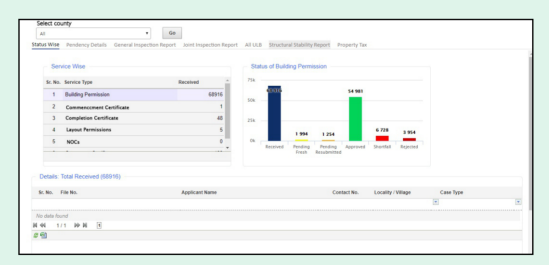
AutoDCR – Process Flow



MIS Reports, Dashboard & Site Inspections

- Mobile App
- Site inspection reports
- MIS & Dashboard





Building inspectors from authorities upload inspection reports through mobile app, along with geo-tagged site photos.

MIS reports and dashboard facilitate understanding of project status on real time basis for business intelligence and to take relevant management decisions.

Benefits to Stakeholders



Citizens

- •First Come First Serve
- Transparency in approval process.
- Anywhere & anytime access.
- Simplification of procedure and process.



Consultants

- Online submission
- Alerts through SMS / eMails.
- Proposal Status.
 information available on real-time basis.
- Uniform interpretation of Bye-laws.



Authorities

- Consistency in interpretation of rules.
- Generation of MIS report & evaluation of workforce efficiency.
- •Storage & archival of all digitized data records.
- Escalation in case of unnecessary delays.

Some Prominent Customers































Note: All logos depicted above belong to the respective corporations

About SoftTech:

SoftTech empowers business transformation through enterprise software products and solutions that are built on deep domain expertise. Over the years, we have leveraged our leading industry practices in the architecture, engineering and construction (AEC) domain to create value for businesses. Our solutions are designed to augment and enhance the sustainable competitive edge of businesses through robust frameworks. We constantly improve and maintain our high-quality solutions through dedicated, proactive market research and developmental efforts.



India

SoftTech Towers, S NO 1/1A/7 8 15 16 17 Plot No. B,C,D, 1-Baner, Opp. Royal Enfield Showroom, Baner Road, Pune: 411045 Office: +91 20 67183711 E-mail: enquiries@softtech-engr.com www.softtech-engr.com

USA

SoftTech Government Solutions, Inc. 11490 Commerce Park Drive, Suite 520 Reston, VA 20191. Phone: (408) 471 8404 E-mail: enquiries@thecivit.com www.thecivit.com

Europe

SoftTech Finland Oy. 3rd Floor, Haukilahdenkatu 4, 00550 Helsinki, Finland.