

Suite 101  
181 St Kilda Road  
St Kilda 3182 VIC

P: 03 9534 3228  
info@e-vis.com.au  
www.e-vis.com.au

## ABOUT GREENLIGHT

An award winning, sophisticated and robust online permit platform for managing and processing of;

- » Planning
  - Planning Permit
  - Plan Approval
  - General Enquiry
  - Pre-Application Meeting
  - Seconday Consent, Plan Endorsements,
  - Amendments, Extension Of Time.
  - Planning Scheme
  - Liquor Licence Register
  - Planning Enforcement

## AWESOME FEATURES

- » Cloud Based Solution
- » Flexible Workflow Engine and Automation
- » Integration to Council's systems
- » Digital signing
- » Single and multiple documents stamping
- » Compatible with iOS, Android and Windows
- » Management dashboards
- » Business intelligence and reporting
- » Online Payment Portal
- » Configurable Applicant / Resident Portal
- » Referral / Concurrence Agency Portal



GO PAPERLESS  
WITH GREENLIGHT

## WHY CHOOSE US?

Greenlight is designed and developed by a team of IT professionals who have been providing online permit solutions since 2000. Our clients include state government, local councils, private building surveyor and certification companies.

## CLOUD BASED SYSTEM

No server and software installation required. Greenlight provides online access to applicants, council staff, and other stakeholders during the permit approval process. It connects all parties together and keep them informed of critical events.



## WORKFLOW ENGINE & AUTOMATION

Greenlight has a powerful and flexible workflow engine that can be configured to suit Council's business processes. Greenlight can also automate many daily routine tasks such as reminders, notifications, expiry or renewal letters.

## INTEGRATIONS & API

Greenlight can seamlessly integrate with Council's other systems like GIS, Finance, Property Rates, etc. Greenlight comes with a built-in document management system but can fully integrate with Council's document management system. Greenlight provides APIs for council consumption and has ability to consume other third party APIs.

