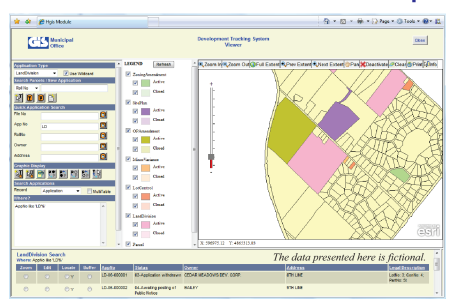
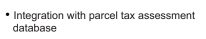
Web Solutions

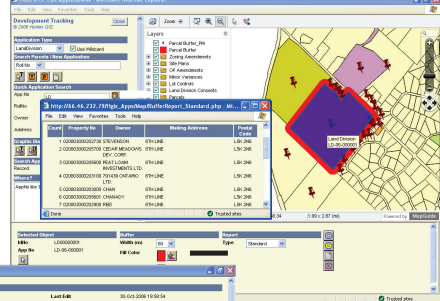
Development Tracking System

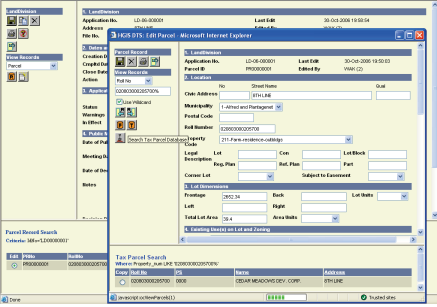


- Land Division Consents
- Minor Variances
- Official Plan Amendments
- Part Lot Controls
- Site Plans
- Zoning Amendments
- · Extendable to other Applications



- Automated population of application forms from tax assessment tables
- · Create custom reports
- Automated tracking of application status with respect to Planning Act regulations





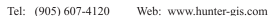
 Buffer queries for generation of notification mailing lists/labels

- Thematic query for spatial analysis of application status and characteristics
- Customizable templates
- Developed for Esri ArcGIS Enterprise, Autodesk Infrastructure Map Server and MapGuide Open Source



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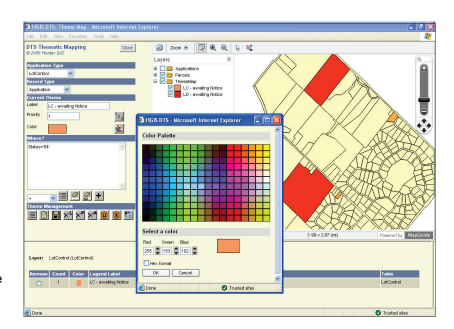
Development Tracking System

Introduction

The Hunter GIS Development Tracking System (DTS) is designed to permit the tracking of the following municipal applications:

- Land Division Consents
- Minor Variances
- Official Plan Amendments
- Part Lot Controls
- Site Plans
- Zoning Amendments

The DTS simplifies the tracking process by harmonizing the diverse forms associated with development applications, employing an interface common to all applications.



The DTS consists of a suite of database tables and templates that may be customized to suit the particular requirements of a municipality. The DTS provides the following:

- · integration of the application with the Tax Assessment Parcel database, thereby ensuring consistency between datasets;
- the use of a Data Dictionary to define fields and values;
- on-screen identification of the Tax Assessment Parcels covered by an application;
- · record searches by relational querying;
- automated determination of the stage of the approval and appeals process;
- · recording of appeals and conditions;
- buffering and mailing list generation for notification purposes;
- thematic mapping to categorize applications (eg. stage of the approval process).

The DTS utilizes NET / PHP. JavaScript, VBScript and the Esri ArcGIS JavaScript API or the MapGuide Viewer / Web API. As a result, the system is fully accessible and customizable. By following the User's Guide and the comments embedded in the code, a qualified user can modify the code to meet specific municipality requirements.



