

Canyon Digital Scales Dynamic Data Management Solution with ASP.NET AJAX and Reporting

SUCCESS STORY



COMPANY	INDUSTRY	COUNTRY
Canyon Digital Solutions	IT Services	USA

Canyon Digital Solutions helps government bodies around the U.S. map and acquire land for public infrastructure projects. To simplify the process, Canyon Digital Solutions leverages Progress® Telerik® UI for ASP.NET AJAX and Telerik® Reporting to build a land asset management software and customize it to the needs of its customers.

Challenge

Customize the land asset management system to empower more government agencies to structure and advance their project plans in a way that fits each organization.

Solution



Telerik UI for ASP.NET AJAX

Complete feature set of user controls for database management to build a fully customizable, dynamic application interface.



Telerik Reporting

Integrated, flexible and fast report designer to develop modular and user-friendly report templates that require no technical support.



Telerik Reporting

Beautiful, interactive and easy-to-deploy modules to visualize and export reports on demand.

Results



CDS achieved rapid and efficient development, while freeing up the team to focus on business priorities.



Built a cohesive, dynamic and scalable application where custom data lists and metrics speak to each other.



Scaled the software solution by giving customers full freedom to create custom processes, datasets and reports.



The fact that there is already everything built-in is crucial to our success and has been crucial to our customers' success. I show customers Telerik's website and all the features and tools we have access to, to exemplify what could be implemented. I think it's a real confidence builder that we're teamed up with a company like Progress that empowers them."

ERIC DAHL

Lead Software Architect, Canyon Digital Solutions



Is reporting indispensable to your business model? Create beautiful, interactive and responsive reports for any business application.

Learn more at Telerik.com

