



ParcelPoint® for Oil & Gas

With 154 million parcels, ParcelPoint is the most comprehensive parcel database in the U.S.

X Marks the Spot

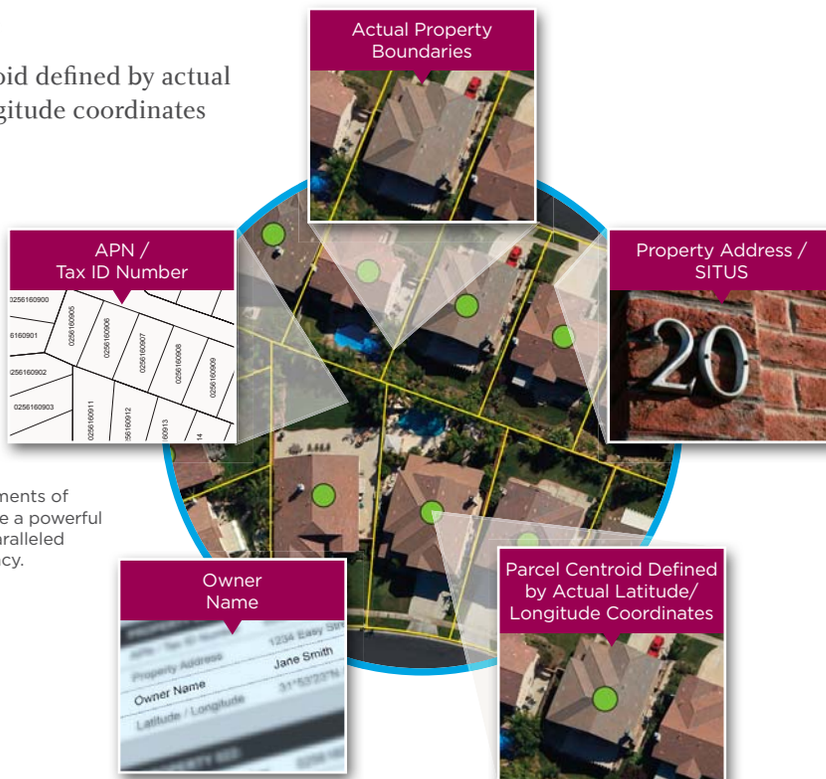
Property location data is critical information for upstream and midstream oil and gas operations. Understanding actual parcel boundaries significantly improves the accuracy of any property location data. ParcelPoint® captures boundary and centroid data for 2,973 counties and townships, accounting for 154 million parcels out of an estimated 146 million nationwide, 147 million of which are actual parcel boundaries.

Whether you are focused on land acquisition for exploration and production, addressing right-of-way issues for pipelines and transportation, or need to better manage your assets in the field, ParcelPoint is an unparalleled solution that is accurate, current and comprehensive.

Accuracy Matters

ParcelPoint is a patented geospatial solution that enables users to access the highest level of positional accuracy for developing location-based solutions, managing assets, maximizing efficiency and enhancing business analytics. With ParcelPoint, users have access to:

- ▶ Actual property boundaries
- ▶ APN / tax ID number
- ▶ Property address / SITUS
- ▶ Owner name
- ▶ Parcel centroid defined by actual latitude/longitude coordinates



The defining elements of ParcelPoint create a powerful data set for unparalleled positional accuracy.

LOCATION INFORMATION SOLUTIONS

KEY BENEFITS

ParcelPoint allows oil and gas managers to quickly determine parcel boundaries and access ownership information to shorten cycle time-to-market, enhance business processes, improve decision making and streamline asset management.

GIS Departments:

- ▶ Create a foundation for proprietary spatial databases
- ▶ Determine polygon locations and surface ownership
- ▶ Create accurate forecasts and budgets

Engineering Departments:

- ▶ Determine the most efficient, cost-effective routes for transporting assets

Right-of-Way Departments:

- ▶ Determine parcel ownership to procure leases
- ▶ Assess best locations for pipeline placement

Land Acquisition and Real Estate Departments:

- ▶ Find parcel and ownership information quickly to pursue new leases

Compliance Departments:

- ▶ Ensure regulatory compliance across all areas of the company

Tax Departments:

- ▶ Use data to more effectively estimate and validate tax bills on field assets

Unlike other solutions that require you to buy additional software or use a proprietary interface, ParcelPoint is platform-independent. The data is delivered in a shapefile that allows you to access the data via the platform you prefer.

Keep Current

Information is only useful if it's up-to-date. CoreLogic® is committed to keeping its national parcel database current, so you can have confidence in the data you're using. ParcelPoint is updated quarterly with both new parcel information and updates to existing parcel data. Parcels are constantly changing and CoreLogic strives to keep up so you can stay a step ahead.

Coverage Counts

With 154 million parcel boundaries of 156 million unique parcel geometries in its database, CoreLogic offers the most comprehensive data set in the U.S. Through ParcelPoint you can harness this breadth of data to meet a variety of business needs.

Leverage Experience

CoreLogic is America's leading provider of business information, and over 90 percent of real estate transactions are touched by at least one CoreLogic division. Through our expertise in location intelligence, CoreLogic utilizes industry-wide expertise to expand

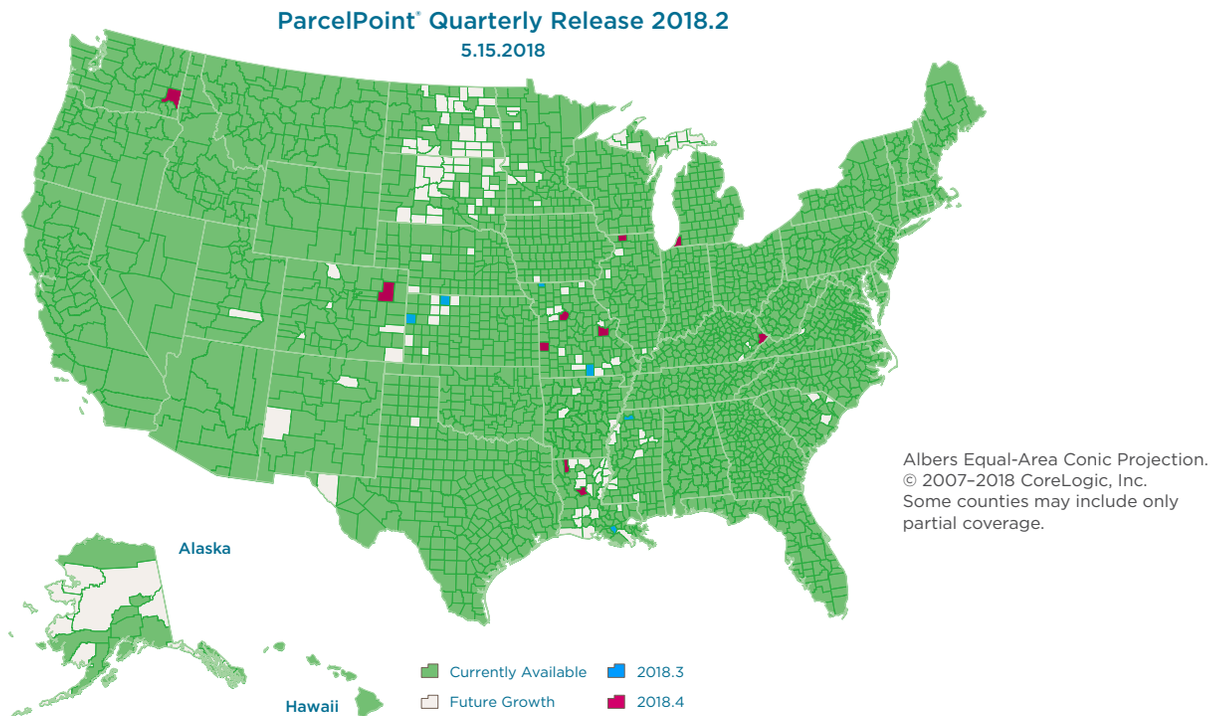
the spatial capabilities of its customers. To this end, ParcelPoint is built to achieve seamless integration with the suite of land-base, risk assessment GIS products offered by CoreLogic. This powerful combination can be used to improve, detect, and assess risks from natural perils, increase customer acquisition and retention, and detect and prevent fraud.

Spatial Web Services

CoreLogic Spatial Web Services (SWS) is an interface that delivers a set of services and tools that allow you to easily integrate natural hazard risk, tax jurisdiction, parcel, and geocoding data directly into your applications. Using a RESTful API, you can now stream our geographic and natural hazard risk data to a variety of platforms and programming languages, including Java, .Net, and PHP.

Esri® ArcGIS® Enterprise

Through our integration with Esri ArcGIS Enterprise, we offer you an on-demand, web-based solution, giving you 24/7 access to your desired content. By enabling both Map and Feature Services to suit your specific needs, you can gain access to our industry-leading parcel boundary products directly into your existing Esri tools such as ArcGIS Pro, Portal for ArcGIS and ArcGIS Online. We give you the same exceptionally accurate results, your way.



For more information, visit corelogic.com/parcelpoint.

©2018 CoreLogic, Inc. All rights reserved.

CORELOGIC, the CoreLogic logo and PARCELPOINT are trademarks of CoreLogic, Inc. and/or its subsidiaries. All other trademarks are the property of their respective holders.

1-PRCLPNT-OG-0518-01



CoreLogic®

corelogic.com