

CENOZON

The right call, every time.

One Call Services With PIRM

Microsoft
Partner

The Regulatory Landscape

All pipelines must be registered with One Call to reduce the risk of damage during ground disturbances. While essential, the registration process comes with its own set of challenges.



Manual Effort

Manually registering pipelines and keeping data updated eats up valuable time.



Wrong Calls

Registering imprecise zones means getting notifications for areas that don't affect your assets.



Inaccurate Registrations

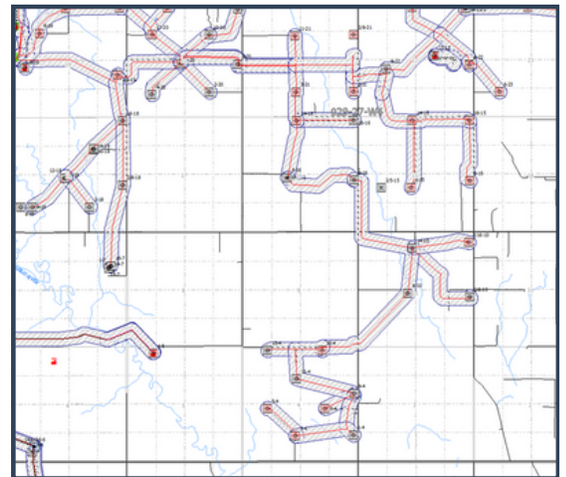
Keeping track of all your assets is hard and an inaccurate submission risks costly damage.

A Smarter Approach to One Call Registries

Let Us Do the Work For You

The traditional approach of submitting listings by land survey sections often leads to irrelevant notifications and wasted time.

We've redefined the process with precision, using advanced digital pipeline buffers to make sure you only get the calls that matter. That means fewer unnecessary alerts and more time and resources for you to direct elsewhere. Plus, our fully automated system manages everything from registration to updates, keeping you compliant without the hassle.



How We Make Sure You're Only Getting the Best

1 Rigorous Quality Checks & Automated Updates

Our automated processes keep systems up-to-date, flagging verifications when needed and backed by robust infrastructure.

2 GIS-Driven Precision

Your pipelines are separated from unrelated assets, buffered, and geocoded with GIS technology, ensuring notifications target relevant digs.

How it Works

Data Collection

Using our proprietary database, we are able to efficiently register pipelines with One Call registries in the most advanced format.

Accurate Asset Zoning Using Buffered Polygons

Our system generates a buffered pipeline polygon dataset for pipeline infrastructure as part of the consequence analysis method used in pipeline risk assessments. The resulting dataset is provided to local One Call registries. Pipeline assets are buffered by a pre-configured distance, which can be customized per region or field operational area based on the client's requirements.

Custom Notification Routes to Streamline One Call Queries

Buffered pipeline polygons are split into the client's defined administrative districts prior to submission. This allows the One Call registry to contact appropriate field personnel or line locate agents prior to a ground disturbance event.

We Submit, Validate, and Update

We submit the registration and once received and imported by the One Call registry, we validate that the registry has the full dataset. Only then is the new dataset considered valid and live. Clients may also update their contact information at any time. Changes are reflected at the next scheduled submission or upon request.



Cenozon is ISO 27001 and SOC II Certified. We uphold the highest security standards for your data.

Let's make it easy. Start protecting your pipelines with **precision** today.

Your Success is Our Success

We work with you every step of the way to enhance control and cost savings across your operations. With over two decades of experience, we're here to provide you with reliable support in GIS mapping, analysis, and spatial data management.