

Products and Services we offer

PatchMap DisPatch™ is Oil & Gas specific mapping served up on Garmin's **Mapsource** software engine; to be used both on **PC** and on **Garmin GPS** units. This tool makes directing / routing crews (or yourself) to locations a snap! *** Favorite of **Service Companies** big and small: hotshots, salesmen, truckers, oilfield workers and **individuals**: quad and sled adventurers, hunters, geocachers.

PatchMap Ozi™ is Oil & Gas specific mapping served up on **OziExplorer's** software engine; to be used both on **PC** and on **PocketPC** operating systems. This tool allows **field projects** to be **designed** and **shared** with ease; even viewed in **3D**; several third party tools available ***Favourite of **biologists, geotechs, surveyors, consultants, inspectors, environmental field reporters, emergency zone planners and loggers.**

PatchMap™ (Paper) Maps for all of Alberta. **Wall Map** layers include: **Township grid, Wellsites, Facilities and Pipelines, Detailed watercourse, most accurate and up to date road data set in existence.** We can customize the maps to fit your needs. Try our new **1:35,000 topo map series which replace the dated NTS 1:50,000; increase the detail at the same time** and are printed on **water and tear resistant paper. New: Trucker's Maps** are similar to the Wall Maps, but are of smaller areas and fold; **excellent advertising opportunity!**

GPS Training yes, we do that too...we will **train** you to use this powerful technology, what it's about and how it works so that you can **fully utilize your GPS**, the maps / data on it and the data that you collect with it. We provide the only **Nationally Recognized GPS Certification Course.**

Advertise your business in each and every GPS or digital mapset we sell with: **Your Business Name, Address, Phone Number** installed as a **Routable Waypoint** that will **bring customers right to your doorstep.** And now, Advertise on foldable **Trucker's Maps ... best pricing around! ... finally a real map!**

Keeping You on the Right Road

"Never be Lost Again"

Geographical awareness brings confidence to anyone working in the field. Even the office staff will be comfortable while doing safety audits, ground checks or verifications... and shouldn't they?

Comments we've heard: *" This system allows for a great deal more safety as it is the common backdrop that we were missing. Now everyone from the field and office is relating to the same map information... you know how hard that it is to find at a realistic price? ... and it is still updated monthly ... amazing!"*



SkyBase Geomatic Solutions Inc.

12417 99 St.

Grande Prairie AB T8V 6Y5

Phone: 780-814-2130

1-87patchmap (877-282-4627)

Fax: 780-814-2398

rob@patchmap.ca

www.patchmap.ca

PatchMap DisPatch™



PatchMap DisPatch™

Developed by SkyBase Geomatic Solutions Inc.

Thumbnail sketch

- ❖ Oil and Gas Industry mapping within Alberta and NE BC
- ❖ Uses the same off-the-shelf software for both PC and GPS
- ❖ Contains:
 - Township Grid as Smart Background
 - Routable Roads
 - Wellsites w/information
 - Pipelines w/information
 - Sour facilities identified
 - Compressors identified
 - Plantsites w/phone #s
 - Km posts on roads
 - Radio frequencies on roads
 - Printable maps & turn by turn directions
 - Updated monthly

❖ Safety Minded as well as Practical

Phone: 780-814-2130
1-87patchmap (877-282-4627)



Think about it

Oil and Gas Industry mapping within Alberta and NE BC.

That means wherever your business takes you, there's **quality mapping** at your fingertips **ALL the time**.

If you have a few salesmen running about the countryside and they can **plan tomorrow's work complete with a printed map** with all the routing; even turn by turn directions, in a few minutes. Would that allow them to hit (perhaps several) **more customers in one day**?

Users of our products say "I thought I was doing good before, but DisPatch saves me so much time that I can visit maybe 4 more locations in a day"

and "The more I use it, the more efficiencies I find. I'm even using it as the basis of my reporting now... and keeping track of my customers needs right in the map."

Isn't it time to squeeze a little efficiency out of your operation?

Even with only one crew shouldering the entire cost, the payback on this system is 1-2 months!

How does it work

Garmin (a GPS manufacturing company) builds two software programs:

- ❖ **'MapSource'** is used for planning purposes. It is also used to upload and download both **maps** and data to **GPS units**.
- ❖ **'nRoute'** is used on a laptop in place of a GPS screen. This is how you 'drive' right on the maps.

Both programs have some very special features.

As **MapSource is for planning**, it allows for printing of designed routes and related turn by turn directions.

nRoute keeps track of everywhere you've been and all your created 'Waypoints', even if you forget to save them before turning off the computer.

All datasets; maps, waypoints, tracks and routes that one program has can be shared with the other.

Both programs were **designed for the novice** to use with minimal training.

In order for these programs to be of any significant use to you, you **need Oil and Gas Mapping**. That's **where we come in**.

We have an inherent understanding of the issues experienced by the field staff, as we have spent most of our careers there.

Now available: Enhanced Version containing contours and seismic lines!

We actually invite requests so that we can continue to have the best system money can buy.

What makes our maps special

All roads are routable. What that means: Whether you're using MapSource, nRoute or a GPS, the routing engine will route you down a **real road**. If you stray from the designed route, both nRoute and the GPS will recalculate the next best way.

All wellsites and township grid. Search for any wellsite ever licensed by EUB; it'll be there. The Township grid identifies itself wherever you go. If you create a new Waypoint, it dynamically takes the correct name – no mistakes!

Both Wellsites and Pipelines are smart. See who operates the well, when drilling started, it's operational status; what product the pipeline carries, and in both cases: if they are **SOUR**. Find someone else who identifies sour facilities by sight.

Compressor and Plants stand out. As some of us are only interested in Compressors or Plants, we made them visibly different in the map. The Plants can be searched for by name and they have a phone number attached. We try to think about 'Safety' as well as simplicity and convenience.

Km. posts and Radio frequencies. This simply makes safety and practical sense doesn't it?... Why would we **not** do it?

Testimonial: "By the way the software has gotten me out of a bind 2 or 3 times over the last few days working around the Rainbow/Zama areas looking for old, old, old abandoned wells. Especially when we landed in this monster clearing with no survey plan. I zoomed in for some reason on the screen and low and behold, there was 2 surface locations in this monster area and the one surface to the south was someone else's. Saved me a ton of paperwork, our site was clean." ... "The sour info is really neat in the Zama area"

Mike Louhhead -Trufax Environmental