

MATCHPOINT

~Water Asset Management~

MATCHPOINT Inc (MPT) provides specialized water services focused on improving the efficiency of clean water networks and reducing Unaccounted for Water (UFW) at minimal cost.

We can offer a vast range of services and products for active leak detection and meter / AMI installations to suit any budget.

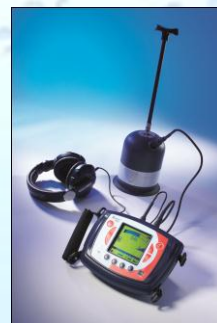


MATCHPOINT Inc is pleased to be able to offer you the following services:

- **Sales in FCS leak detection equipment**
- **Leak detection consultation**
- **Leak detection surveys**
- **On or off site specialized leak detection training**
- **Data-logging sales and services for utilities and commercial customers**
- **Multi Utility Meter Installations**
- **Multi Utility AMR / AMI installation and Project Management**
- **GIS /GPS associated work**
- **Full after sales service and support**



(Picture shown: FCS Permalog+ Acoustic Noise Logger & X Mic Ground Microphone)



Meter and / or AMI installation for the Gas, Electric and Water Utilities:

We are dedicated to providing our customers with prompt, quality and professional services at a competitive price. Our qualified and certified technicians, personnel, project managers and supervisors provide our customers with a broad range of experience to handle any situation.

We have certified and trained personnel in the states of Tennessee, North and South Carolina, Georgia, Florida, Mississippi and Virginia. Our employees have over 40 years of combined metering sales and service experience.

We are committed to completing all projects on schedule while maintaining continued control of quality and safety. Each project undertaken by us is manned to maintain the scheduling constraints and needs of our customers.

We are currently working on real time change out upload service / program to increase utilities efficiencies even further.



(Pictures shown: 1. Badger Orion Water & Gas Radio Solutions 2. Trimble Nomad with MATCHPOINT- MpAI GPS & Auto logging Software)

The logo for MATCHPOINT, featuring the word "MATCHPOINT" in a bold, white, sans-serif font. The text is set against a dark blue, horizontally-oriented oval shape that has a glowing, light blue border. The background of the entire logo area is a gradient from light blue at the top to dark blue at the bottom.

~Water Asset Management~

MATCHPOINT Incorporated
6624 Gordon Road, Unit H
Wilmington
NC 28411

Meter inquiries phone:
Eric Hall, VP of Operations
678 249 4814

Leak detection inquiries phone:
Simon Wick, VP of Water
Asset Management
904 305 0333

fax: 910 509 7226

email: sales@MATCHPOINTinc.us
website: www.MATCHPOINTinc.us



Water Utilities and commercial / domestic water customers:

MATCHPOINT Inc has roots firmly planted in the US multi-utility market, especially the water industry, at MPT we have accumulated a vast amount of experience working with the industry's challenges. We are also able to offer you the best leak detection equipment and services available in today's market.

Between us, we at MPT, have over 20 year's experience in the leak detection field. With an aging infrastructure and constraints on budgets, water conservation is an even more important factor today than it was yesterday.



(Picture shown: FCS Tri-Corr Correlator)

Of course some would say that tighter budgets and rising leakage often clash with one another but we at MATCHPOINT Inc are adamant that carrying out active leak detection work is not only the right thing to do for the environment and for the children of tomorrow, but it is also self-funding. More often than not active leak detection results in reduced water loss and a more stable environment.

Efficiency is the key to overcoming today's challenges. At MPT we are committed to finding new ways to optimize the operational side of any business actively carrying out a leak detection program. That is why we only use the best equipment available in today's market from Fluid Conservation Systems (FCS).

You can find out more about FCS by visiting their website:
www.fluidconservation.com



(Picture shown: FCS AC Digital Correlator with 3 outstations)