



**EARTHLINKED**  
TECHNOLOGIES

**EARTHLINKED TECHNOLOGIES**  
**GEOHERMAL DESIGN SOFTWARE**  
POWERED BY LOOPLINK

**TRY NOW: [ETI.LOOPLINKRLC.COM](http://ETI.LOOPLINKRLC.COM)**

## Overview

EarthLinked Technologies Geothermal Design Software is a powerful, web-based geothermal design tool that enables you to design refrigerant based multiple zone geothermal systems faster and more accurately than ever before.

## Powered By LoopLink

EarthLinked Technologies is proud to work with Geo-Connections Inc., a leader in the development of software and learning resources for the geothermal industry, to bring you this custom version of LoopLink.

Through this relationship, we will continue to bring you the best products and service while Geo-Connections maintains and supports the software.

## Flexible Pricing

Choose the plan that best fits the way you work.

<p><b>ANNUAL PLAN</b> Pay for the year and save.</p> <p><b>\$295</b>/YR SAVE \$305.00!</p>	<p><b>MONTHLY PLAN</b> Pay month to month.</p> <p><b>\$50</b>/MO</p>
--	--



### Accurate Repeatable Results

Design with confidence using the only software built on the calculation methods outlined in the 2011 IGSHPA Residential/Light Commercial Design Manual.



### Multi-Zone/Multi-Heat Pump Designs

Take on bigger residential projects than ever before with the only residential software that allows up to 10 zones with any number of heat pumps per zone.



### Detailed Economic Analysis

Accurate cost estimates are just as important as getting the design right which is why we provide a comprehensive set of economic evaluation tools enabling you to show your customers:

- Simple Payback
- Ownership Cost Breakdowns
- Operating Cost Comparisons
- Accrued 30 Year Savings



### Professional Reports

Present your customers with professionally designed reports that take seconds to generate and can be saved, emailed or printed with the click of a button.



### Support From Experts

Everyone that uses our software has access to the Geo-Connections support team of experienced system designers and engineers at no extra charge.

## DON'T BUY, **SUBSCRIBE.**

We don't want users locked in by the sheer magnitude of their initial investment in our software. We want you to use our software simply because it is the best.



### Accountability

Upgrades, new equipment, weather locations, supplemental calculators and other enhancements are included as part of your subscription at no extra charge because if you are unsatisfied, there is no reason for you to maintain your subscription.



### Expert Support

LoopLink subscriptions include free technical support from our team of geothermal experts.



### Affordability

Month-to-month, or a year at a time, select the option that best matches how you work to minimize your cost.

## WORK **ONLINE.**

LoopLink's cloud-based subscription model solves the majority of problems with old-fashioned boxed software.



### Access

Log in and work from anywhere, anytime you have an internet connection. Connect with your tablet, laptop or smart phone to access all of your projects.



### Ease of Ownership

Access the fastest, most accurate geothermal design software available without downloads or installs. Upgrades are handled automatically and free of charge.



### Peace of Mind

All projects are stored remotely on secure mirrored servers running regular back-ups that are designed to maximize uptime and minimize the risk of data loss.



## READ ANY **GOOD BOOKS LATELY?**

Check out Geo-Connections BookStore for a growing collection of **FREE & USEFUL** downloads and geothermal texts that should be on every designer's bookshelf.

LEARN MORE:  
**[GEOCONNECTIONSINC.COM/BOOKSTORE](http://GEOCONNECTIONSINC.COM/BOOKSTORE)**

## ARE YOU **CERTIFIABLE?**

Find out and try to earn your LoopLink Certification with the online Geothermal Designer BootCamp created by Geo-Connections and offered through HeatSpring Learning Institute.

This intensive 6-week online course includes a **FREE one year subscription** to EarthLinked Technologies' Geothermal Design Software and will turn experienced system designers into geothermal experts.

LEARN MORE:  
**[GEOCONNECTIONSINC.COM/CERTIFIED](http://GEOCONNECTIONSINC.COM/CERTIFIED)**

