

KABEL-X USA, LLC: The Company which harnessed Telecom Upgrade and Replacement Costs

August 31, 4:45 PM ▪ [Jackson Business News Examiner](#) ▪ Leonard Grace



It is rare that I contemplate reviewing any company; however [Kabel-X, USA, LLC](#) may be the exception. With its patented technology that changes the way telecommunications providers view and manage wire-line replacements including upgrade costs; Kabel-X is set to become the most needed company in the evolution to Digital Video/HD, and Web Content Applications.

"When Co-Chairman, Michael Adler heard about the way to upgrade communities to higher bandwidth without damage to entire landscapes, Adler instantly recognized the Kabel-X solution as a fit with this prior business success"

"That business success can be found at Adler Group, Inc., one of South Florida's largest real estate companies, where Michael serves as chairman and chief executive officer. Michael has played a significant role in the growth and development of South Florida as a major center for

international trade."

The Kabel-X process is both as ingenious, as it is simple. It extracts the existing core of Telecom and Cable TV cables in their existing deployed environments and replaces them with upgraded fiber lines for next generation services. The cost savings and benefits for infrastructure revitalization and replacement is quite astounding, in my opinion.

The Applications:

Underground Crossings	Underground Conduit Systems
Cable TV, (aerial/underground)	Historic Areas
Aerial Crossings	Right-of-Way
Air Core Abandoned Cable	Jelly Abandoned Cable

Whether you are an historic organization, college campus, Telecom/Cable TV provider, city, or institution, having infrastructure which needs an upgrade, Kabel-X can save you money. Within the last year, Kabel-X claims an increase its individual pull lengths to 1,500 ft', and a reduction in operational site-construction times by 90%. One of the more unique attributes about their technology is that of being (environmentally friendly), which precludes the destructive process of trenching, along with the laboriously associated restoration process and costs.

The Benefits:

Less Engineering	Less Permitting
Less Construction Time	Less Restoration
Environmentally Friendly	Community Support
Budget Reduction Costs	Cost Effective

The company is poised to make a serious dent in the continued upgrade of existing plant by both Cable and Telecom Operators in the race to increase bandwidth for Digital/HD Video, Broadband, and IP Telephony services. It is without question a concept which could

save the Pipelines \$Millions while gaining (Kudos) from environmentally friendly communities in an increasing competitive arena. This technology, in turn, could benefit consumer pocketbooks as an ancillary effect in reducing capital costs to providers.

To learn more about Kabel-X USA, LLC and their cutting-edge technology visit their website at <http://www.kabelxusa.com/index.html>

**Headquarters
and
Operations :** Kabel-X USA
4380 Oakes Road,
Suite #807
Davie, FL 33314

Telephone: (954)745-5430

Fax: (954)327-7330

E-mail: info@kabelxusa.com