

## CORPORATE OVERVIEW

Lite Access Technologies and Communications Inc. (LAT) founded in 2003, is a privately owned Canadian registered corporation.

Our goal is to ensure fibre optic connectivity is the solution of choice for organizations throughout the globe.



LAT's unique suite of last mile technologies enables the end user to bridge the digital optical divide providing virtually unlimited bandwidth and future-proof networks.

Our commitment towards continued product evolution ensures: Industry standards are fully met or exceeded, an ease of integration with any type of existing infrastructure and technology, the highest levels of quality and reliability, all leading to future-proof network solutions.

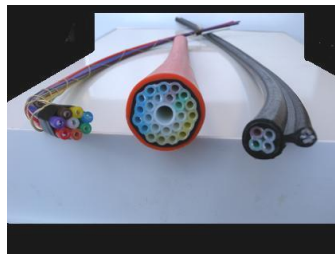
With the revolution of digital technology forcing innovation too fast for governments and traditional large service providers to respond to, forward looking organizations including Municipalities and others are exploring alternate network solutions for high speed connectivity.

## CORPORATE OVERVIEW

LAT's innovative fibre solution was designed to solve these and many other challenges.

LAT's fibre solution addresses the needs of the world's advancing technology by allowing clients to own complete control of network infrastructures.

This can lead to an improvement to the local tax base which will impact the ability to retain and attract residents and businesses, all by delivering a cutting edge solution at a significantly reduced cost.



## ENTRY INTO THE CARIBBEAN



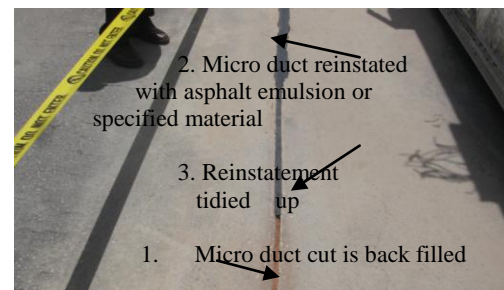
In June 2010, LAT demonstrated its world patent pending revolutionary Micro-duct fibre optic connectivity technology at the University of Trinidad & Tobago in Port of Spain, Trinidad, W.I.

By August 2011, the first FTTH (Fibre To The Home) was finally slated for installment and completion in two weeks to 90 homes in

## ENTRY INTO THE CARIBBEAN

Trinidad at a significantly lower than conventional costs using Lite's revolutionary method of micro-duct deployment. A first for the Caribbean!

## 3- STEPS TO REINSTATEMENT



## LAT REPRESENTATIVES AND DISTRIBUTORS

Mr. Wilbur Walrond President of Western Engineering Consultants Ltd (WECL) is the Representative and Distributor for LAT for the Caribbean Region.

Mr. Walrond is a licensed Professional Engineer in Trinidad and Tobago as well as in several Provinces in Canada and States in the USA.



## BENEFITS OVER OTHER SOLUTIONS

- Air & Water tight
- “Future Proof” add fibre any time
- No Splice on repair, far less attenuation loss
- International Plant for Manufacturing ISO9001
- Certified contractors & training
- Flexibility in Microduct configurations 2-384
- Corning SMF fibre
- Seamless interface for internal to external applications

## SUMMARY OF BENEFITS

- It is extremely fast to deploy – averaging 50% faster than traditional ducted methods
- It is non-intrusive / non-disruptive – ideal for inner city or campus locations
- It is very flexible – ring or point to point and perfect for carrier, cable co tail circuits
- It is substantially lower cost – generally less than half the cost of traditional methods.



### Traditional *Unightly*



### Lite Access *Discreet*



### Traditional *Slow*



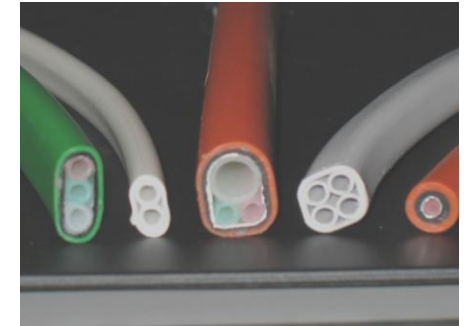
### Lite Access *Fast*



Above left  
Single mode 2-96 core industry compliant fibre – most commonly used for metro fibre networks.



[www.liteaccess.com](http://www.liteaccess.com)



Partnering to fill the Digital Divide



**WESTERN ENGINEERING  
CONSULTANTS LTD**

7260 No 4 Road, Richmond, B.C.

Canada V6Y 2T3

Ph: 604-214-0877

Fax: 604-273-9855

[www.wecl.ca](http://www.wecl.ca)

**REPRESENTATIVE / DISTRIBUTOR  
(CARIBBEAN REGION) FOR**



[www.liteaccess.officecentral.biz](http://www.liteaccess.officecentral.biz)

1-604-214-0877

