

RENAISSANCE OF THE RAILROADS PROGRAM

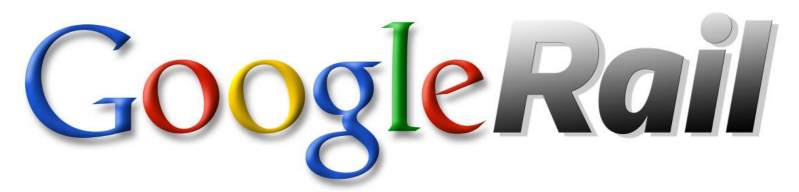
(WITH EFFECT FROM 2ST SEPTEMBER 2012)

An alliance between the Railroad, Telecom, Media & Leisure companies, plus Google, and others in the internet/web sector, will completely transform all these industry sectors – not only in San Bernardino & the other 109 Counties of Nevada, California & Oregon, but throughout the US, Canada and far beyond





+



(GOGGLERAIL INC FROM SEPTEMBER 2012)

are introducing

1 GBPS

OPTICAL FIBER BROADBAND RAILROAD NETWORKS

on the railroads, and throughout the wider communities of San Bernardino and the other 109 Counties of California, Nevada & Oregon, from September 2012

CITIZENS=NETWORKS

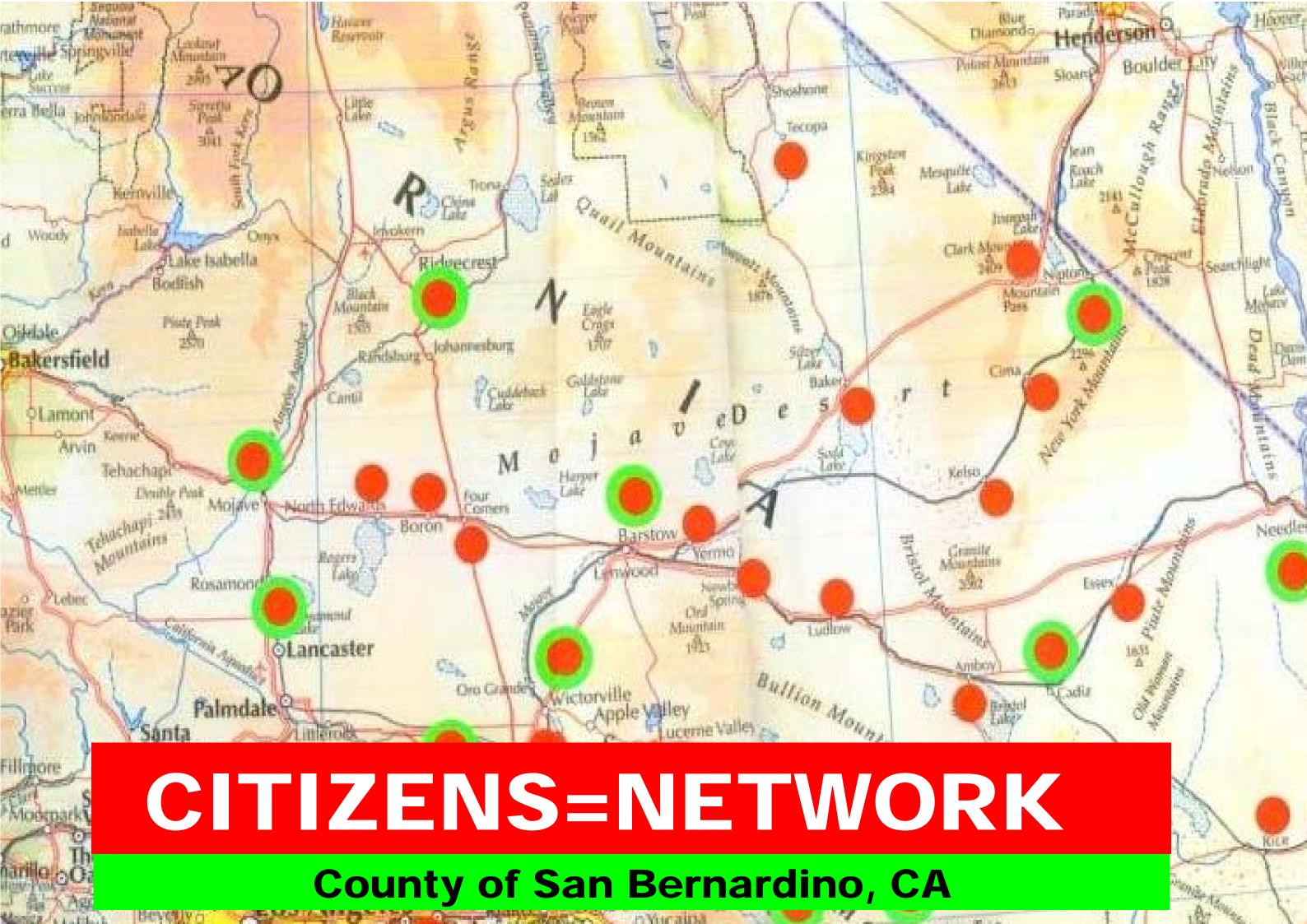
Renaissance of the Railroads Program

1GBPS

OPTICAL FIBER BROADBAND RAILROAD NETWORKS

are more than 100 times faster than most of us in the US are used to, since unlike other countries, such as South Korea, Japan, Singapore, Dubai, the UK, European Union, etc., we have not been prepared to subsidise broadband networks with tax payer dollars.

However, this situation is changing, and under President Obama's new Job Creation Program(s), more than \$200 Billions of Federal & State funding is being allocated to improving Communications and the Passenger Railroads of the US.





PASSENGER RAILRAODS OF CALIFORNIA



SAN FRANCISCO TO GILROY, CA



The first county wide "Google" 1GBPS Optical Fiber Broadband Networks will be in <u>San Bernardino</u>, followed by the other 109 counties of California, Nevada & Oregon, with first priority given to those which are served by <u>Passenger Railroads</u>

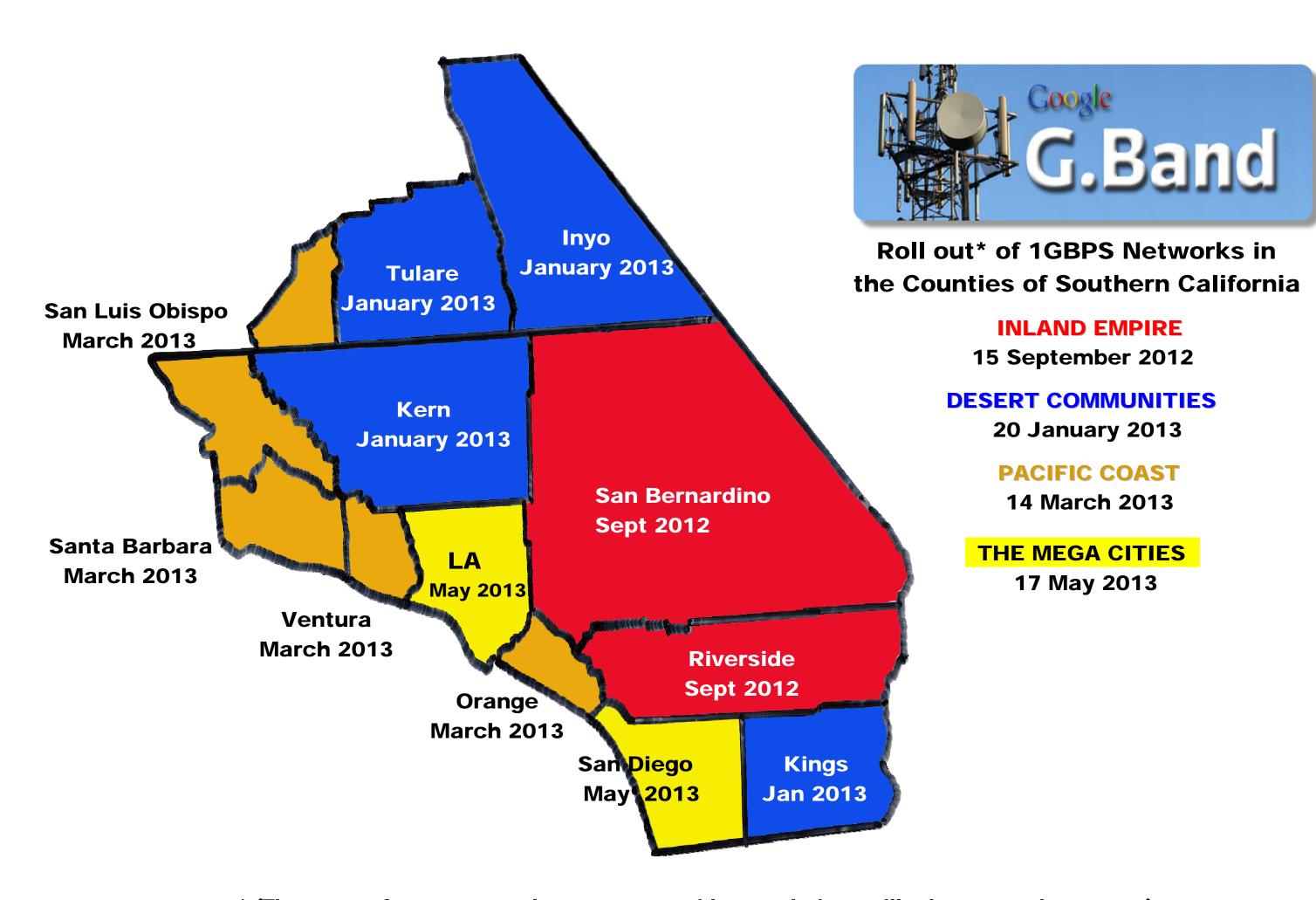


1GBPS

With literally trillions of dollars being invested in Optical Fiber Broadband Networks around the world, much of it publicly funded, there is a natural inclination to reduce costs by installing a lower band width, but this can be counter productive – even in rural areas or developing countries.

Our 1GBPS Networks are around 100 times faster than the average available in the US and Canada today, and we believe that this extra power can more than pay for itself in the medium term, for virtually all commercial and public sector customers, and we believe that

"1GBPS IS THE NEW BUSINESS STANDARD"



^{* (}These are of course start dates - county wide completions will take two to three years)



Although most of the new networks will be organised on a state by state basis the exception to this is California, as it will be the first with complete coverage, and each county in the state will have it's own network.

The first of these will be the County of San Bernardino, which has an area of more than 22,000 square miles.

All dates given are provisional, and only the <u>start-up</u> date of course - complete coverage will take two or three years.

USA

BROADBAND ALABAMA INC FROM MARCH 2013 BROADBAND ALASKA INC FROM MARCH 2013 BROADBAND ARIZONA INC FROM MARCH 2013 BROADBAND ARKANSAS INC FROM MARCH 2013 BROADBAND CALIFORNIA INC FROM JUNE 2012 BROADBAND COLORADO INC FROM MARCH 2013 BROADBAND CONNECTICUT INC FROM MARCH 2013 BROADBAND DELAWARE INC FROM MARCH 2013 BROADBAND FLORIDA INC FROM MARCH 2013 BROADBAND GEORGIA INC FROM MARCH 2013 BROADBAND HAWAII INC FROM MARCH 2013 BROADBAND ILLINOIS INC FROM MARCH 2013 BROADBAND IOWA INC FROM MARCH 2013 BROADBAND KANSAS INC FROM JUNE 2012 BROADBAND KENTUCKY INC FROM MARCH 2013 BROADBAND LOUISIANA INC FROM MARCH 2013 BROADBAND INC MAINE FROM MARCH 2013 BROADBAND MARYLAND INC FROM MARCH 2013 BROADBAND MASSACHUSETTS INC FROM MARCH 2013 **BROADBAND MICHIGAN INC FROM MARCH 2013 BROADBAND MINNISOTA INC FROM MARCH 2013 BROADBAND MISSISSIPPI INC FROM MARCH 2013 BROADBAND MISSOURI INC FROM MARCH 2013 BROADBAND MONTANA INC FROM MARCH 2013 BROADBAND NEBRSAKA INC FROM MARCH 2013 BROADBAND NEVADA INC FROM MARCH 2013 BROADBAND NEW HAMPSHIRE INC FROM MARCH 2013 BROADBAND NEW JERSEY INC FROM MARCH 2013 BROADBAND NEW MEXICO INC FROM MARCH 2013**

BROADBAND NEW YORK INC FROM MARCH 2013 BROADBAND NORTH CAROLINA INC FROM MARCH 2013 BROADBAND NORTH DAKOTA INC FROM MARCH 2013 BROADBAND OHIO INC FROM MARCH 2013 BROADBAND OKLAHOMA INC FROM MARCH 2013 BROADBAND OREGON INC FROM MARCH 2013 BROADBAND PENNSYLVANIA INC FROM MARCH 2013 BROADBAND RHODE ISLAND INC FROM MARCH 2013 BROADBAND SOUTH CAROLINA INC FROM MARCH 2013 BROADBAND SOUTH DAKOTA INC FROM MARCH 2013 BROADBAND TENNESSEE INC FROM MARCH 2013 BROADBAND TEXAS INC FROM MARCH 2013 BROADBAND UTAH INC FROM MARCH 2013 BROADBAND VERMONT INC FROM MARCH 2013 BROADBAND VIRGINIA INC FROM MARCH 2013 BROADBAND WASHINGTON INC FROM MARCH 2013 BROADBAND WEST VIRGINIA INC FROM MARCH 2013 BROADBAND WISCONSIN INC FROM MARCH 2013 BROADBAND WYOMING INC FROM MARCH 2014

CANADA

BROADBAND ALBERTA LTD FROM DECEMBER 2012
BROADBAND BRITISH COLUMBIA LTD FROM DECEMBER 2012
BROADBAND NEWFOUNDLAND LTD FROM DECEMBER 2013
BROADBAND NOVA SCOTIA LTD FROM DECEMBER 2013
BROADBAND ONTARIO LTD FROM DECEMBER 2013
BROADBAND QUEBEC LTD FROM DECEMBER 2014
BROADBAND SASKATCHEWAN INC FROM MARCH 2013
BROADBAND YUKON INC FROM MARCH 2015

AUSTRALIA

BROADBAND CANBERRA LTD FROM MARCH 2013
BROADBAND NEW SOUTH WALES LTD FROM MARCH 2013
BROADBAND NORTHERN TERRITORIES LTD FROM MARCH 2015
BROADBAND QUEENSLAND LTD FROM MARCH 2014
BROADBAND SOUTH AUSTRALIA LTD FROM MARCH 2014
BROADBAND TASMANIA LTD FROM MARCH 2015
BROADBAND VICTORIA LTD FROM MARCH 2013
BROADBAND WESTERN AUSTRALIA LTD FROM MARCH 2013

GIBRALTAR

BROADBAND GIBRALTAR PLC FROM MARCH 2013

(Domain of Group holding company)

INDIA

BROADBAND ANDHRA PRADESH LTD FROM MARCH 2013
BROADBAND ANDAMAN ISLANDS LTD FROM MARCH 2015
BROADBAND ARUNACHAL PRADESH LTD FROM MARCH 2013
BROADBAND ASSAM LTD FROM MARCH 2014
BROADBAND BIHAR LTD FROM MARCH 2013
BROADBAND CHANDIGARCH LTD FROM MARCH 2014
BROADBAND CHHATTISGARTH LTD FROM MARCH 2015
BROADBAND DELHI LTD FROM MARCH 2013
BROADBAND GOA LTD FROM MARCH 2014
BROADBAND GUJARAT LTD FROM MARCH 2014
BROADBAND HARYANA LTD FROM MARCH 2014
BROADBAND HIMACHAL PRADESH LTD FROM MARCH 2013
BROADBAND KASHMIR LTD FROM MARCH 2014

BROADBAND JHARKHAND LTD FROM MARCH 2014 BROADBAND KERALA LTD FROM MARCH 2013 BROADBAND MADHYA PRADESH LTD FROM MARCH 2014 BROADBAND MAHARASHTA LTD FROM MARCH 2013 **BROADBAND MANIPUR LTD FROM MARCH 2013 BROADBAND NAGALAND LTD FROM MARCH 2016 BROADBAND ORISSA LTD FROM MARCH 2013 BROADBAND PONDICHERRY LTD FROM MARCH 2013 BROADBAND PUNJAB LTD FROM MARCH 2013 BROADBAND RAJASTHAN LTD FROM MARCH 2014 BROADBAND SIKKIM LTD FROM MARCH 2014 BROADBAND TAMIL NADU LTD FROM MARCH 2013 BROADBAND TRIPURA LTD FROM MARCH 2016 BROADBAND UTTAR PRADESH LTD FROM MARCH 2014 BROADBAND UTTARKHAND LTD FROM MARCH 2015 BROADBAND WEST BENGAL LTD FROM MARCH 2014**

NEW ZEALAND

START DATE DEPENDS ON RESULT OF DISCUSSIONS
WE ARE HAVING WITH THE GOVERNMENT & LEADING COMPANIES

UNITED KINGDOM & REPUBLIC OF IRELAND

BOTH THESE COUNTRIES ARE IN THE EUROPEAN UNION WHICH IS VERY GENEROUSLY SUBSIDISING NEW BROADBAND, BUT THESE SUBSIDIES ARE DISTORTING THE MARKET AND CAUSING DELAYS.

Please contact our local representatives for more information



CITIZENS=NETWORKS

Renaissance of the Railroads Program

If we are serious about saving the planet,

there is simply no alternative to the railroads, and our international improvement program, announced at last years "Innotrans Conference" in Berlin, will make a significant contribution to this.

Major new products and services are required,

and these are being designed and produced by some of the world's most distinguished companies – both inside and outside the railroad industry.

1GBPS

PARTICIPANTS AND/OR MAJOR SUPPLIERS





















LABORATOIRES NEWTON-NANO, ALBI









STANFORD UNIVERSITY - NCUBATOR OF MICROSOFT, GOOGLE, APPLE, FACEBOOK,, ETC









- Although our "Media-Restaurants" will be Apple equipped, we are 100% independent of Apple Inc.
- The "Applemill" name derives from our first Restaurant-Bookstore inside a former Cider Mill in San Mateo County, CA



AT THE HEART OF THE "RAILROAD RENAISSANCE" PROGRAM

1GBPS OPTICAL FIBER BROADBAND RAILROAD NETWORKS



CARNEGIE-STANFORD 1GBPS GOOGLE BROADBAND TRAINING ACADEMY, PALO ALTO, CA

Being more than 100 times faster than the generally available broadband speeds in the US, we believe that they will make all other so called "broadband" products obsolete, and first reactions to the pilot schemes on the campus of **Stanford University, CA.**, and in **Kansas City**, show wide enthusiasm for the new protocols.

However, there is a critical shortage of **optical fiber installers**, and we are therefore, creating "**Broadband Academies**" in Nevada, California. Oregon and beyond – with special training for the needs of the railroad sector



1GBPS OPTICAL FIBER BROADBAND RAILROAD NETWORKS





A vital part of our "Railroad Renaissance Program" is a network of high class "Media Restaurants & Bookstores" where the catering and ambience standards have been created, and will be managed, by one of France's most distinguished Michelin 3 Star Chefs



Our absolute first priority

in our restaurants, cafés & coffee houses is providing exemplary catering "standards" in railroad stations, airports and other transport hubs, as well as on board trains,

Coffee alone is not enough

to sustain costly retail outlets on today's Main Streets, Shopping Malls & other city center locations, and we are therefore bidding to acquire former coffee houses from two major franchisors, and transforming them into fully fledged "Applemill" Media-Restaurants & Bookstores

•











In addition to what we consider to be "best value" catering on the railroads, main streets, shopping malls, and other city center locations, our diners will also have direct access to all media services, via "Apple" and other fine products, at their own tables.



1GBPS OPTICAL FIBER BROADBAND RAILROAD NETWORKS



The Global Currency Card,

based on nano, optical, chip, hologram, RFID & Newton protocols, Is virtually impossible to counterfeit or use fraudulently, is easily the most secure card ever made, and is the key to accessing all the products & services of the Railroad Investment Group



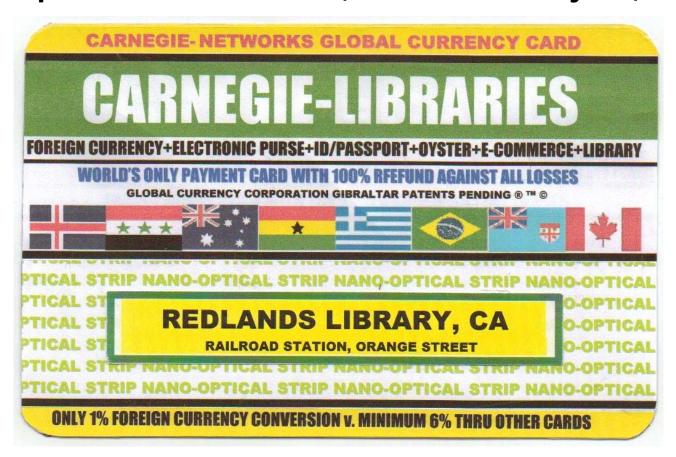
AT THE HEART OF THE "RAILROAD RENAISSANCE" PROGRAM

1GBPS OPTICAL FIBER BROADBAND RAILROAD NETWORKS



1883 DUNFERMLINE SCOTLAND - FIRST "CARNEGIE" LIBRARY

Even though Andrew Carnegie's amazing gift of more than 7,000 libraries was to the people of the world, the politicians in California, Nevada & far beyond, are trying to close many



of them down, in order to pay the gambling debts of the "bankers" of Wall Street.

Joining our 1GBPS Networks will help Public Libraries in Nevada, California & far beyond, to survive and prosper - independently of the politicians!

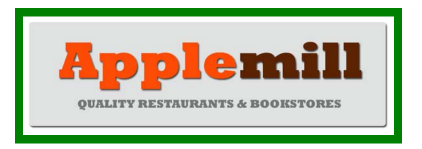


AT THE HEART OF THE "RAILROAD RENAISSANCE" PROGRAM

1GBPS OPTICAL FIBER BROADBAND RAILROAD NETWORKS



Connecting up our



Media-Restaurants - and of course our Railroad Depots & Stations generally - to the new 1GBPS Optical Fiber Networks Is obviously a mammoth task, but this could be made much easier by using light "flywheel" driven cars manufactured by a UK company.

They could also have a traditional Passenger role on smaller railroads as well, and we are actively negotiating with them with a view to a joint venture for railroads in California, Nevada and beyond.

PARTICIPANTS & FAVORED SUPPLIERS

(Subject to contract or other arrangements in some cases)

ALBI LOGICIEL ALCATEL- LUCENT AMTRAK APPLEMILL RESTAURANTS APPLE CARNEGIE LIBRARIES ALLIANCE CISCO-CITRIX ERICSSON - SONY EXALEAD FRANCE TELECOM GOOGLE LABORATOIRES NEWTON-NANO PACIFIC BELL RAILROAD COMPANIES IN US, CANADA, UK, EUROPE & INDIA **SHAMROCK BUSINESS CENTERS STARBUCKS** TATA INDIA **TECHSENSE UK**



PART OF OUR "RAILROAD RENAISSANCE PROGRAM" ANNOUNCED AT INNOTRANS BERLIN 2010

RAILROAD INVESTMENT GROUP