

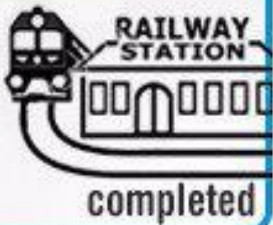


Rail Wifi

Bridging Digital Divide across India



700+



8 million
users
Per Month

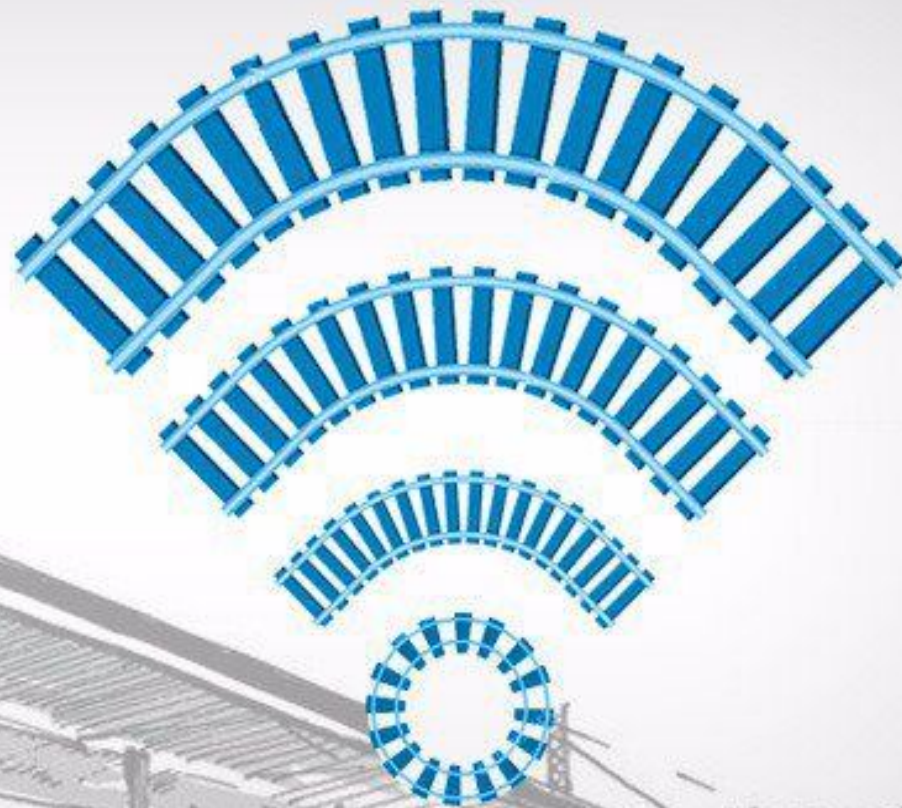


7000+ TB

Monthly
Data Consumption

ONE

of the largest Public
Wi-Fi network of
the world



Free Wifi changing many lives..



A PORTER'S DREAM COME TRUE
KERALA COOLIE CLEARS CIVIL SERVICE EXAM USING FREE WIFI

 **Google India** ✓
@GoogleIndia



Watch how Shrinath, a railway porter by profession, scored 82 percent in the Kerala PSC exams, with a little help from free Railwire Wi-Fi at Cochin railway station.
[#StoriesFromTheStations](#) [#StoriesFromIndia](#).

9:20 PM - May 8, 2018

♡ 1,833 💬 606 people are talking about this



 **Google India** ✓
@GoogleIndia



A day after Mother's Day, watch the story of Helen, an inspiring mother, uses free Railwire Wi-Fi to help her 14 year-old son excel at school.
[#StoriesFromTheStations](#)
[#StoriesFromIndia](#) @RailMinIndia @PiyushGoyal @RailTel

9:30 AM - May 14, 2018

♡ 2,654 💬 611 people are talking about this

Pan India Expansion

- Provide free Wifi along with E-services at various stations largely comprising of ***semi-urban and rural areas***
- Kiosks to be set up to provide E-Governance services to nearby community and passengers
- Project to benefit following number of people annually in different categories-

S No.	Category of Station	No. of stations	Estimated Potential Users In Lakhs (Passenger footfall + *Nearby community) *30% of passengers footfall
1	NSG 5	967	upto 26 lakhs
2	NSG 6	4047	upto 13 lakhs
3	HG 1/2/3	2314	upto 4 lakhs

- An **opportunity for corporates** to be part of this noble project as part of their **CSR**

Providing Gateway to Endless Possibilities

E-Services

 Education

 Assisted e-Commerce

 Citizen Services

 Utility Payments

 Financial Inclusion

 Ticketing (Rail / Bus)

 Healthcare



**Rail Wifi
Kiosks**



Beneficiaries



Passengers
Vendors
Porters
Nearby community

Implementation and Maintenance

- Railtel to set up Wifi Hotspots at Railway stations across the country
- Necessary back end infrastructure required for creating Wifi-Hotspots would be set up by Railtel
- Cost of providing Wi-Fi connectivity is as follows:

Station Type	Cost in INR	Remarks
NSG 5	12,30,000	Cost Includes extending last mile, setting up Wi-Fi Kiosks with associated equipment like UPS, rack, switch etc. For class F stations, fiber dropping is included
NSG 6	10,30,000	
HG 1/2/3	11,30,000	

Value Proposition for Partners

- Being part of one of the '***largest Public Wi-fi Project***' in the world which would bring a *Digital Revolution* in the country
- **Brand Recognition:** Display of company's logo on stations
- Earning goodwill and public trust
- Satisfaction by serving common people at large

Thank You!