

STL Innovative Solutions Limited Presents A DIGITAL PLATFORM FOR RURAL INDIA

garv

"I dream of a Digital India where access to information knows no barrier"

- Hon. PM Shri Narendra Modi on Digital India "We must strive to make the 21st century India's century. And the path to do that is self-reliance"

- Hon. PM Shri Narendra Modi on Aatm Nirbhar Abhiyan

About STL Garv

STL Garv is a rural development initiative of the Sterlite Foundation. It is an integrated system that enables multiple services for rural communities

What STL Garv stands for

The STL Garv Digital Access Point is designed to instil a sense of equality in the people of rural India. It aims to utilise BharatNet to improve the quality of lives in rural India and bridge the rural-urban digital divide.

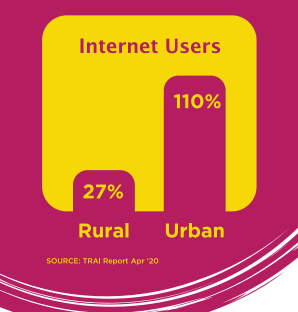
STL Garv Digital Access Point offers a one stop shop. No more calling multiple vendors to get a village connected.

Our marketplace approach allows the local administration to build services on top of the applied infrastructure and offer novel services as and when required.



Internet penetration in India is 52%

There is also a massive digital divide between rural and urban India



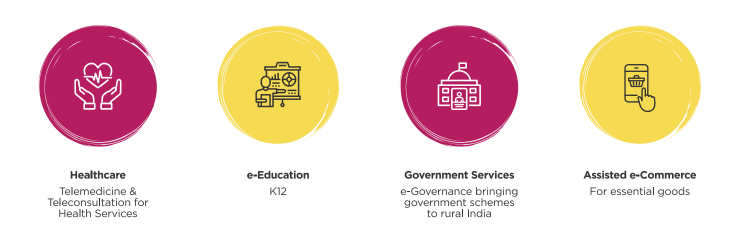
Access to meaningful services

Access to meaningful services such as Health, Education, e-Governance and Internet Banking is still a distant dream for rural India

Solution

STL Garv is an integrated solution which empowers villages and Gram Panchayats with state of the art applied infrastructure to experience the benefits of the digital world.

Essential public service delivery in each STL Garv supported village is the cornerstone of our offerings. The Services are made usable and with our trained village level operator supported by STL. Our skilling and education modules are geared towards increasing employability and supporting local entrepreneurship.

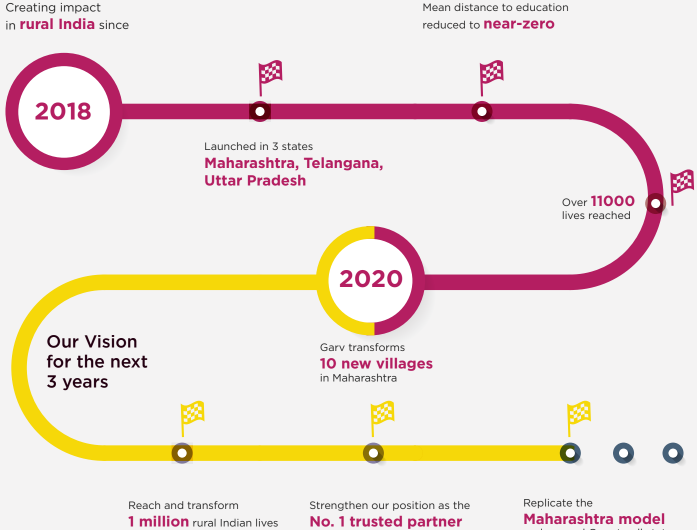


Impact from STL Garv

Presently, STL Garv's pilot is running in Kalambeshwar village in Akola district of Maharashtra. STL Garv has created tangible impact in this area through meaningful services, user friendly interface and easy accessibility.

Data consumption has surged to approx. **500 GB** at over **100X** growth over one month





and expand Garv to all states in India

Growth & Prosperity with STL Garv



Access to **23 million** rural population from Maharashtra and Telangana



Opportunity to reach 7000+ Gram Panchayats across 80,000+ FKMs in Maharashtra and Telangana

For more details

raag.agrawal@stltech.in

+91 7700052538



of central & state governments

for rural digitisation

Cross-platform compatibility

to support all digital applications

- Banking Payments
 Digital Legith
- Digital HealthEducational Content
- e-Governance
- e-Commerce



Accelerate adoption of digital applications on par with internet adoption growth



Enabling digital transformation through technology and innovation

STL started with being a leading global provider of optical fibre, the fastest known medium for high-speed data networks. Today, we design, build and manage smarter networks.

We have over 200 patents to our credit and are developing solutions for 5G, web-scale and software defined networks, network function virtualisation, next-generation OSS/BSS and more. Our manufacturing facilities, software development centres and innovation labs are spread across India, China, Italy and Brazil.

Technology innovation is at the core of everything we do. We offer network solutions to telcos, data centres, tower companies, defence, OTTs and ISPs. We design and build intrusion-proof networks for defence forces. We build citizen networks in cities and villages. In India, nearly 45% of all data travels on our solutions, while globally, we are present in over 100 countries.

We share lineage with the Vedanta Group and are listed on BSE and NSE. In the last three years, our market cap, order book and the new services business have grown 10X. We are growing exponentially.

STL is an indigenous technology powerhouse, redefining the new normal in the Age of Fibre.

For more details visit www.stl.tech