DATA SHEET MOBILE ROAMING

OPTIMAL STEERING FOR YOUR LTE ROAMING

MAKE YOUR ROAMING OPERATIONS MORE EFFICIENT, WHILE DELIVERING A QUALITY USER EXPERIENCE.



Tata Communications' LTE Managed Roaming Service (LTE MRS) lets you simplify the management of your LTE roaming steering strategy. That means a better experience for your customers, and maximum efficiency for your business.

A STREAMLINED SOLUTION FOR INCREASED EFFICIENCY, QUALITY AND SCALABILITY

To deliver a consistently excellent service to your LTE roaming customers, you have to invest in managing and executing your roaming agreements - all the way from testing and implementing of services through to steering of roaming.

Our LTE Managed Roaming Service (LTE MRS) enables you to simplify LTE steering of roaming and introduce efficiencies accordingly. This managed, turnkey and cloud based solution is delivered on a fully redundant carrier-grade infrastructure, hosted on our Diameter signalling network and supported by a global team of signalling and roaming experts.

OPTIMISE QUALITY OF EXPERIENCE

With Tata Communications LTE MRS you can monitor service quality and guide subscribers to the best available LTE network. In doing so, you can enhance customer satisfaction and deliver cost savings too.

MAXIMISE ROAMING EFFICIENCY

Tata Communications LTE MRS offers you an end-to-end solution for LTE steering of roaming, removing the complexities involved in deployment, configuration and maintenance. It requires no capital outlay, no in-house specialism and no specialist equipment.

Our dedicated support team configures, maintains and monitors the solution for you on a 24 hour basis. We have unique expertise in managing steering with complex numbering plan structures

Key Benefits

- Optimise roaming experience by re-directing roamers in real-time
- Reduce cost, time and resources required to execute and support steering of roaming
- Drive efficiencies with a fully managed solution
- Guarantee availability and performance thanks to industry-leading SLAs



TATA COMMUNICATIONS

FUTURE PROOF YOUR BUSINESS

Tata Communications LTE MRS is built on our global mobile signalling solutions, and supported by the Tata Communications IPX+ Framework. If you're looking for an alternative service delivery model, LTE MRS brings you the opportunity to add value without further cost and investment.

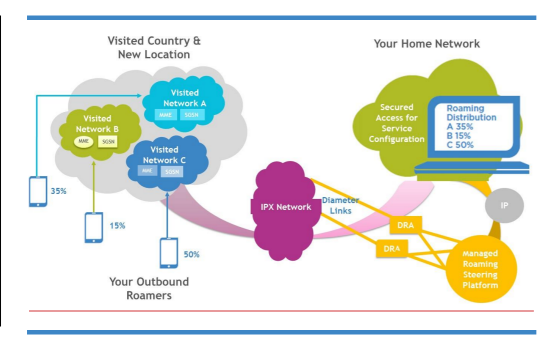
We also take care of feature upgrades and capacity management enhancements for you, so you will always be up to speed with the very latest capabilities.

LEADING THE WAY

We offer rapid, non-intrusive deployment, and once your LTE managed roaming service is up and running our experts will support you 24x7. Our models are truly flexible, so you can be sure the solution will grow and evolve with your business.

Features

- Control of roaming steering based on preferred business arrangements
- Secure, highly available cloud solution using the world's leading signalling network
- Support for steering on the inbound (ULR) or outbound (ULA) path
- Support for circuit switched fall back (CSFB) scenarios
- Ratio or preference-based steering solutions
- Usage-based charging with no capital outlays, you simply pay as you use
- Comprehensive reporting capabilities
- 24x7 dedicated technical support staff



TATA COMMUNICATIONS MANAGED ROAMING STEERING SERVICE

Tata Communications Limited VSB, Mahatma Gandhi Road, Fort Mumbai, 400 001 India

About Tata Communications

Tata Communications is a leading global digital infrastructure provider that powers today's fast growing digital economy.

The company's customers represent 300 of the Fortune 500 whose digital transformation journeys are enabled by its portfolio of integrated, globally managed services that deliver local customer experiences. Through its network, cloud, mobility, Internet of Things (IoT), collaboration and security services, Tata Communications carries around 30% of the world's internet routes and connects businesses to 60% of the world's cloud giants and 4 out of 5 mobile subscribers.

The company's capabilities are underpinned by its global network. It is the world's largest wholly owned subsea fibre backbone and a Tier-1 IP network with connectivity to more than 240 countries and territories.

Tata Communications Limited is listed on the Bombay Stock Exchange and the National Stock Exchange of India and is present in over 200 countries and territories around the world.

www.tatacommunications.com | 🤎 @tata_comm http://tatacommunications-newworld.com | www.youtube.com/tatacomms

For more information, visit us at www.tatacommunications.com.

Share





lin

 \boxtimes 2022 Tata Communications. All Rights Reserved. TATA COMMUNICATIONS and TATA are trademarks of Tata Sons Private Limited.