

SMART INTERNET

SMARTER | SAFER | SPEEDIER



Smart Internet Leased Line

Smarter, Safer, Speedier

Businesses need robust, seamless, and secure connectivity to communicate and transact over the internet. Having basic connectivity is no longer an option, even for Small and Medium Businesses (SMBs). As businesses across the world scramble to have an online presence, many continue to opt for the traditional Internet Leased Line (ILL) service for their connectivity needs. However, vanilla ILL services do not extend beyond connectivity, which leaves the business owner to contend with problems such as usage visibility, usage control, security, application maintenance, among others. For many SMBs, lack of knowledge and resources remains a crucial problem

when it comes to taking care of IT and security woes. The new Smart Internet offering from Tata Tele Business Services (TTBS) is a state-of-the-art solution which helps SMBs get robust connectivity, security, manageability, and clear visibility of its users and network. It is an internet leased line bundled with cloud-based security and a Do-It-Yourself (DIY) interface which is easy to access, install, use, and view. It secures customer network from malicious websites, online threats and provides the SMBs with the first line of defense in a cost-effective manner. The solution also provides a dashboard for real-time view of reports as well as managed services.



Why Smart Connect?

TTBS Smart Internet Leased Line solution comes with the following advantages for your business:



Security: Best-in-class DNS security protects your business against malware, botnets, phishing, ransomware, adware, and command and control callbacks over any port or protocol



Visibility: Get visibility into the cyber threats blocked and event logs with a dedicated dashboard and detailed reports



Insights: View ILL link consumption insights on a daily, weekly, monthly and yearly basis.



Ease-of-use: Simply deploy the preconfigured solution without the need for special IT skills. Get help to scale bandwidth as per your needs



Smart control: Service portals helps you to apply security policies to block or whitelist specific websites and content types



Managed services: The solution comes with proactive monitoring, configuration management and 24x7 support

Smart Internet Solution

The Smart Internet solution comes with TTBS internet leased line, DNS-based security, and complete manageability.



Internet Leased Line

Hassle-free internet connectivity

Wide range of bandwidth from 10 Mbps to 1 Gbps and flexibility to scale your bandwidth, as per business needs as well as best-in-class SLA of 99.5%



DNS-Security

Protect your business from cyber threats, data breaches, and malware

Smart Internet comes bundled with DNS-based cloud security that provides an added layer of protection between the employee and the internet by restricting unwanted websites and potentially dangerous content



Complete Manageability

Have a 360-degree view of your company's internet usage

In addition to providing insights into internet usage patterns within the company, smart internet also comes with proactive monitoring, configuration support, and detailed performance reports that can be generated in seconds. Access to user-friendly DIY portal which allows customer to block/unblock websites and content categories

Smart Internet Key Customer Benefits



Protection

Protects your business against malware, botnets, phishing, ransomware, adware as well as command and control call-backs over any port or protocol



Control

Provides security policies to block or whitelist specific websites and content using the DIY managed service portal



Manageability

Proactive monitoring, configuration management, 24x7x365 monitoring and support



Cost Optimization

No upfront investment. Provides security to unlimited users at zero incremental cost

Smart Internet Features



Robust 1:1 symmetric bandwidth



Real-time protection from online threats



Zero-day protection from domain creation monitoring



Virus definition update from best-in-class Cisco server



DNS update scanner on Cisco server



Real-time network visibility



User-friendly DIY portal with enabling / disabling functionality



FAQs

Q1: What is Smart Internet?

A1: Smart Internet is a bundled solution that provides ILL with DNS-based cloud security and manageability

Q2: What do you mean by manageability in smart internet?

A2: Since Smart Internet is Do-It-Yourself (DIY) enabled, you can choose and enable your preference for security controls. Additionally, it provides proactive monitoring and 24*7 support

Q3: What is the starting bandwidth of Smart Internet?

A3: Starting bandwidth is 10 Mbps

Q4: Will I have to pay extra for more users?

A4: No, Smart Internet is a bandwidth-based solution and number of users will not impact cost

Q5: How can I track the security threats to my network?

A5: You can log in to the TTBS portal and check the security dashboard

Q6: If I need to modify the security preference, whom should I connect with?

A6: Since Smart Internet is DIY enabled, you can choose and enable your preference

Q7: Where will the Smart Internet service be configured?

A7: It will be configured on your owned router or TTBS provided router

Q8: How will I know the security protection is ON and working?

A8: Please log in to our user-friendly DIY portal and check the dashboard

Q9: Do I have to change anything at my location?

A9: No, the services will be configured on your router

Q10: What type of security does this solution provide?

A10: Smart Internet provides DNS-based security