

Hughes High-Throughput Satellite (HTS) Service for Government Connecting your Agency Wherever You Work

Millianael



Whether for isolated locations or to improve bandwidth and resiliency, government agencies need high-speed connectivity to support the growing number of applications. But what if you have locations beyond the reach of cable? Or where DSL and T1 lines are too slow and expensive? Even in today's online digital world, there remains business and government agency locations in areas without access to cost-effective terrestrial broadband options. Hughes High-Throughput Satellite (HTS) Service solves this challenge.

Satellite Connectivity for your Primary, Backup and Fast Deployment Needs

Hughes HTS provides a secure high-speed Internet connection via satellite and makes for an ideal primary network when terrestrial options are not available. Since HTS is satellite-based, it can also be configured to provide true path diversity so your agency stays online even during landline outages. Even if you have a 4G wireless backup service, you still risk overpaying for overages and service

outages due to storms, floods, or other disasters. HTS also allows your organization to quickly deploy new locations—long before a cable or telecom company can repair lines to your site.

Faster Speeds, More Data for your Applications

Hughes HTS is part of the comprehensive suite of HughesON™ Managed Network Services. HughesON delivers a seamless, secure and fully managed network solution regardless of location or available transport technologies; all from one trusted partner.

Hughes HTS enables your critical applications:

- p Fast point-of-sale transactions
- p Quick access to Cloud applications
- p High-performance Guest Wi-Fi
- p High-quality VOIP connections
- p Engaging digital signage solutions
- p Online training platforms

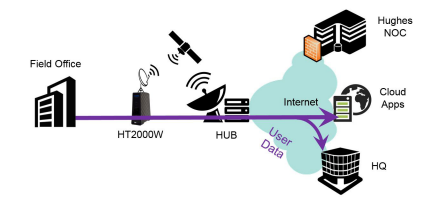
Hughes HTS delivers:

- p Fast speeds: 25Mbps/3Mbps across all service plans
- p Generous data allowances: 35GB to 250+ GB per plan
- p No hard data limits and no costly overage fees
- Available across the US coast-to-coast*
- Managed firewall built-in
- p Secure VPN access
- p Optional Hughes ActiveTechnologies™ for:
 - p Accelerated VPN throughput
 - p High-quality voice calls
 - p Improved Cloud-based app performance



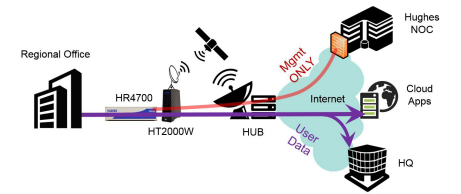
Unmatched Deployment Flexibility

Depending on your connectivity and application needs, Hughes HTS can be deployed on these configurations.



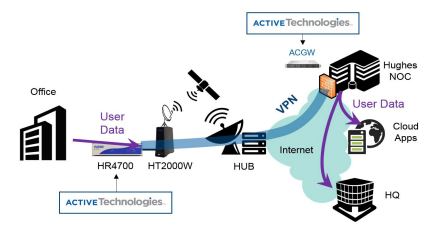
Open Internet Access

- Enjoy fast browsing and secure access (HTTPS) to your Cloud applications and back office applications at HQ
- Select your VPN appliance of choice
 - VPN will not be accelerated



Split-Tunnel Access

- Enjoy fast browsing and secure access (HTTPS) to your Cloud applications
- P Hughes HR4700 Branch Gateway provides VPN access to back office applications at HQ
 - VPN will not be accelerated



ActiveTechnologies Enabled

- p Enjoy fast browsing and secure access (HTTPS) to your Cloud applications
- Hughes HR4700 Branch Gateway provides VPN access to back office applications at HQ
- p ActiveTechnologies** accelerates VPN for unmatched performance

Available Contracts:

- p GSA IT Schedule 70
- p GSA Future COMSATCOM Services Acquisition (FCSA)
- p GSA Enterprise Infrastructure Solutions (EIS) (via CenturyLink)

For additional information, please call 1-844-817-5287 or visit government.hughes.com.



www.hughes.com