GSA EIS Managed Services



Colocated Hosting Service (CHS)

Get innovative technologies, best practices and highly available data center and networking infrastructure for delivering advanced, collocated hosting and IP-based communications to agencies.



DHS Intrusion Prevention Security Service (IPSS)

Compliment other CenturyLink managed security services, such as Managed Trusted Internet Protocol Service (MTIPS) and provide advanced email and DNS security protections to the Department of Homeland Security (DHS).



Managed Network Service (MNS)

Empowering your agency to focus on strategic initiatives with a combination of CenturyLink's high-performance network, enhanced data monitoring and highly experienced operations engineers.



Managed Security Service (MSS)

Meet all EIS security requirements with a fully integrated, carrier-grade, GSA accredited platform—complete with managed prevention, vulnerability scanning and incident-response services. MSS now includes Trusted Internet Connection Service (TICS), new functionality that follows GSA and DHS CISA guidelines to include TIC 3.0.



Managed Trusted Internet Protocol Service (MTIPS)

Allow your agency to physically and logically connect to the public Internet in full compliance with OMB's Trusted Internet Connections (TIC) initiative with MTIPS infrastructure engineered for scalability and growth.





Unified Communications Service (UCS)

Meet the needs of your remote workforce and reduce costs by unifying voice, data, video communication networks, equipment and applications—all while providing a consistent experience on a network-based solution.



Software Defined Wide Area Network Service (SDWANs)

Lumen's global SD-WAN solutions support the secure, scalable and cost-efficient deployment and management of hybrid networks across the full range of connectivity types. Our SD-WAN solutions allow customers to efficiently manage disparate connectivity types while maintaining complete visibility, control and security.

Learn more at <u>lumen.com/public-sector</u>.