Comcast Business and

MAS Information Technology



For agencies looking for a highly secure, reliable connection, Comcast Business offers robust Ethernet services, providing a high-performance backbone that helps organizations manage growth, drive application performance and securely access cloud or data center resources.

Comcast Business has also acquired Defined Technologies, a GSA Enterprise Infrastructure Solutions (EIS) prime contractor. This means that Defined Technologies can now better leverage the resources and experience of Comcast Business to help agencies ordering under the EIS contract to simplify their buying processes and help ensure their telecommunications services are technologically current while delivering low-cost rates.

Comcast Business participates in MAS Information Technology and federal, state and local government entities are able to order certain Comcast Business Ethernet services under this contract. The Ethernet services available under the MAS Information Technology contract are:

Ethernet Dedicated Internet Service

Reliable, high-performance Internet service for organizations that run bandwidth-intensive, high-volume applications.

Ethernet Virtual Private Line Service

Improve application performance across your network with a private, point-to-multipoint network design between multiple locations.

Ethernet Private Line Service

Improve your agency's efficiency with a dedicated point-to-point connection between two sites.

Ethernet Network Service Multipoint-to-Multipoint Service

Allows users to transmit network traffic across all their locations with maximum redundancy and minimum latency.

For more information, please visit business.comcast.com/FedGov

Comcast Business Network Services

Robust performance helping to improve customer experiences and employee productivity, backed by enterprise-grade support.



24/7/365 monitoring and help desk



3 National Care Centers



17 Regional Centers of Excellence



Local account teams & onsite support



3 Executive Briefing Centers

