The Value Proposition
An ideal Mobile Remote Access solution would support end-to-end connectivity for federal networks from any location, using any device. It would give all users flexible, highly secure access to agency assets, thereby empowering a genuinely mobile workforce. Reaching this ideal remains a challenge, though, since mobile solutions must first allow for multiple device types, including laptops, tablets, smart phones and employee-owned devices. They must also support multiple connection types, including Wi-Fi, mobile broadband, DSL, International Dial-Up, Ethernet and tethered connections. Finally, they need to accommodate various security protocols, including VPN, IPSEC and SSL, and include built-in provisions for policy-driven data protection.

Mobile Remote Access Services from AT&T have the coverage, convenience, performance, and security features you need. We can support multiple hardware platforms, with options for laptops, embedded devices, integrated devices and the use of mobile hot spots. The AT&T Global Network Client provides a simple user interface, with one-click network access and integrated VPN support. And AT&T VPN solutions offer a wide variety of service levels and network configurations, all supported by our global MPLS-enabled network.

A Layered Solution
AT&T offers a wide range of business continuity services designed to help facilitate your continuous operation. Our Mobile Remote Access Services integrate mobile access with your existing infrastructure so employees can connect to critical processes, applications, data and networks from virtually anywhere. It starts with the network. AT&T has one of the world’s largest networks of Wi-Fi hot spots. There are over 24,000 AT&T hot spots in the US, and over 195,000 world-wide. This lets our customers take broad advantage of Wi-Fi connectivity. Free connections to the AT&T network are also offered by many business outlets, including Starbucks, McDonald’s, Marriott and Barnes & Noble. The scope of this network means you can extend the cost-containment and performance benefits of Wi-Fi to many different locations.

Remote access technology can keep your workers connected to each other while letting them build closer relationships with your constituents. But the technology needs to deliver an experience that’s as reliable and consistent as inside the office. Properly executed, it can boost the power of your extended organization by bringing remote connectivity to new users.

To access this network, AT&T LaptopConnect devices and service plans can be the foundation for many mobile connection choices. USB devices are ideal for organizations that want to mobilize their existing laptops, since they can be swapped from system to system. Embedded computing devices are the most durable option, since there are no external parts to lose or break. They also offer the simplest setup and connect experience, since there’s no software or hardware for the user to install. Using tethered devices can also help you utilize your existing PC and handset inventory.

Once connected, your users need a simple, intuitive interface. The AT&T Global Network client is a user-friendly, multi-purpose application that greatly simplifies the nuts and bolts of mobile remote access. It allows for a single-client solution, with embedded firewall protection and integrated support for VPN and client-specific security policies. Owned, developed and supported by AT&T, the Global Network client has a customizable user interface that can be branded for your agency. Its intelligent access selection can be configured to seek the best connection possible in any given location, and its persistent connection capabilities allow sustained VPN connections even when switching from one access type to another.

Finally, a VPN solution from AT&T can be the backbone for end-to-end, highly secure connections. A network-based VPN can provide global remote access to the MPLS-enabled AT&T network for flexible connectivity in a simple, managed services model. A premises-based VPN can be used to extend the network to a selected region, with multiple tunneling support. Premises-based solutions deliver cost-efficient connectivity in a flexible, SLA-driven environment. Customized, hybrid VPNs offer the best of both worlds, integrating new VPN infrastructure with an existing platform.
The AT&T Advantage
Several things set AT&T apart from its competition. The first is speed. AT&T has the nation’s fastest mobile broadband network and is the only US company that has announced plans to deploy two technologies designed to deliver 4G speeds: HSPA+ and LTE. The second is coverage. Of all the US wireless providers, AT&T offers the most phones that work in the most countries. We have voice coverage in more than 220 countries, data roaming in more than 200 countries and 3G in more than 135 countries.

AT&T is committed to delivering a rich user experience, on many devices and from many locations, with multi-carrier integration. That means flexibility. Finally, AT&T has the financial resources and the network footprint to support our customers now and in the future.

Find out what’s possible for your organization today.

To learn more about what Mobility Remote Access Services from AT&T can do for you, contact your AT&T representative or visit us on the web at www.att.com/gov/rep.

About AT&T Government Solutions
Every day, thousands of experienced AT&T Government Solutions professionals go beyond expectation, deploying visionary solutions that serve our citizens, defend our nation and prepare for the future.

We serve as a trusted provider to the federal government, backed by a proven performance record in integrating network expertise with IT professional services and an expertly managed service portfolio, which includes: traditional and IP-based voice; Wi-Fi; high-speed Internet; data transport; cyber security; cloud-based services; and mobility devices, services and applications. Our broad array of advanced technologies, dynamic service management tools, and experienced staff help us to address core government needs – reduce expenses, modernize operations to increase workforce productivity, and protect information, infrastructure and people. AT&T solutions enable agencies to focus on their mission and performance goals.

Fusing our core capabilities with innovation from AT&T Labs, we are driven to meet today’s demanding agency requirements, while establishing a path to emerging technologies. Underpinning every solution we build and deliver are the global resources and assets of one of the largest providers of communications services in the world, AT&T, connecting people, infrastructure and information with speed, security and reliability.

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