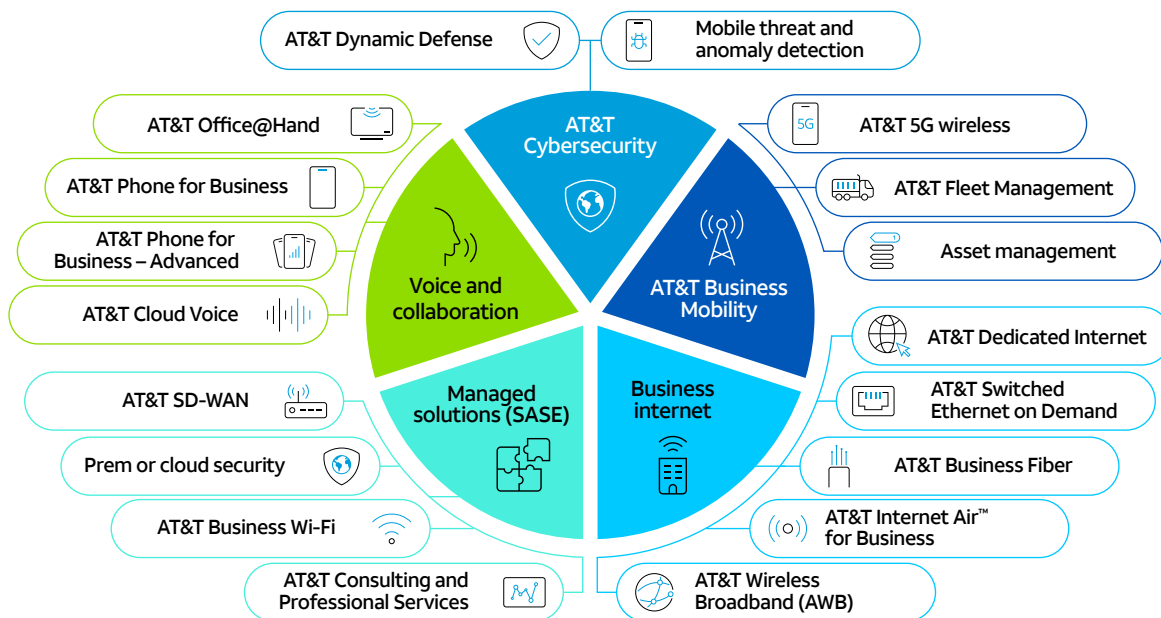












Converged product portfolio solutions for a next level network








| Connectivity | What it is | What you can use it for |
|---|--|--|
| Business internet – Fast, reliable, and affordable business internet solutions to fit your business needs | | |
|  AT&T Dedicated Internet (ADI) Dedicated fiber with AT&T Dynamic Defense | Internet access that combines a dedicated connection with symmetrical bandwidth and provides reliable, high-performance connectivity with service level agreements. | Get reliable performance to power mission-critical applications and help block network threats with built-in AT&T Dynamic Defense. |
|  AT&T Switched Ethernet with Network on Demand (ASEoD) Internet offload | Secure virtual private network and public internet access on a single connection using our reliable, high-speed fiber network. | Connect multiple locations to exchange voice, data, and video. Adjust bandwidth to meet business demands. |
|  AT&T Business Fiber® (ABF) Shared fiber (Limited availability in select areas.) | An ultra-fast, reliable, and cost-effective internet solution with high-speed bandwidth and 99% reliability. ¹ | Provide onsite Wi-Fi to employees and customers for activities such as conferencing and streaming. |
|  AT&T Internet Air™ for Business (AIA-B) Fixed wireless | A reliable and fast wireless internet solution that helps your business stay connected by using the AT&T wireless network, even where fiber is not available. ¹ | Make it your primary connection, use it as a backup, augment a primary wired connection, or get a cost-effective alternative to cable and digital subscriber line (DSL). |
|  AT&T Wireless Broadband (AWB) Mobile wireless | Fast, reliable, quickly deployable connections for mobile hotspot devices over the AT&T wireless network. | Use it for temporary or remote locations, including kiosks, automatic teller machines (ATMs), point of sale systems, food trucks, and trade shows. |

¹ Based on network availability.

| Connectivity | What it is | What you can use it for |
|---|--|---|
| AT&T Cybersecurity – Our suite of industry-leading cybersecurity services helps ensure your network is resilient and secure. | | |
|  AT&T Dynamic Defense™ Security-as-a-service ¹ | Network solution that detects threats, filters malicious traffic, and executes security controls before the data reaches your network. | Get built-in threat protection with your connectivity solution. AT&T Dynamic Defense helps you stay ahead of ever-evolving threats and have the right policies and protections in place. |
|  Mobile Threat and Anomaly Detection (MTAD) | Provides visibility and threat detection for cellular IoT devices using advanced machine learning models to define normal device behavior and detect anomalous patterns. | Be alerted in real time to threats or unusual behavior. Get visibility into malware and botnet-infected devices, abnormal behavior, aggressive devices, and other threats. |
| AT&T Business Mobility – Secure, reliable Internet of Things (IoT) connectivity with ready-to-use solutions | | |
|  5G Wireless The 5th generation of cellular connectivity | Phones, tablets, and hotspots with rate plans for every size business. | Reliable, high-speed connectivity that can help you deliver rich user experiences and get more network security. |
|  AT&T Fleet Management Fleet, asset, and dash camera management | Integrated tracking, dash camera, and asset management that's quick to deploy. | Get insights into vehicle health, location, driver behavior, and other mobile assets so you can use less fuel, improve driver safety and compliance, and help reduce insurance costs. |
|  Asset Management Internet of Things (IoT) asset tracking | IoT sensors combined with the reliable, secure AT&T wireless network track the status of assets like shipments, equipment and machinery, and shipping trailers and containers. | Gain a complete view of your assets with access to critical data such as location, condition, utilization, and performance. |
| Voice and collaboration – Communicate effectively, reduce costs, and be more productive when you combine voice, video, and conferencing in our easy-to-use solutions | | |
|  AT&T Office@Hand Unified communications-as-a-service (UCaaS) platform | Cloud voice solution with one toll-free number that integrates voice, fax, text messaging, and conferencing across devices. | Enhance productivity by working anywhere on any device. Boost your professional image with advanced call handling and routing, including auto-attendant greetings. |
|  AT&T Phone for Business AT&T Business Fiber® and phone | Voice over IP. A digital phone solution that utilizes an internet connection using either AT&T Internet for Business or AT&T Business Fiber broadband service. | Enhance your professional image with 30+ popular calling features. |
|  AT&T Phone for Business Advanced Cloud-based phone | Enterprise-grade, a cloud-based replacement for what is commonly called, "plain old telephone service," or POTS. | Replace POTS with a digital, scalable, cloud-based solution that delivers essential voice and specialty data lines for alarms, elevators, and more. |
|  AT&T Cloud Voice Cloud-based voice over internet protocol (VoIP) solution | Integrate traditional landline phone systems with modern cloud-based voice technologies. This service has a range of features and benefits that enhance business calling. | Make it easy to communicate and collaborate with suppliers, customers, and employees. Get advanced calling features without the high cost of traditional private branch exchange (PBX) systems. |

¹ Available with your AT&T Dedicated Internet service in select areas.

| Connectivity | What it is | What you can use it for |
|--|---|--|
| AT&T Managed Solutions – Networking solutions to support the transformation and technology needs of your business | | |
|  Secure Access Service Edge (SASE) | A network model that combines software-defined, wide-area networking (SD-WAN) with security features that support the dynamic nature of today's workforce. | Apply a unified security strategy managed by AT&T across your mobile, edge, and cloud environments. |
|  AT&T SD-WAN Software-defined wide area networking | SD-WAN connects users to their applications more efficiently than traditional network routing. It can improve network performance, reduce costs, and make your network flexible. | SD-WAN helps you adopt a cloud-first approach to your business applications for better performance, reliability, security, and visibility. |
|  Prem or cloud security Service Edge – managed firewall; a la carte | Next-generation firewalls for securing your locations, Zero Trust access for securing mobile remote connections, Secure Web Gateway for blocking web threats, and Cloud Access Service Broker for monitoring and protecting cloud applications. | Provides a modern security framework to protect your mobile devices, physical locations, and workloads in the cloud – all deployed and managed by AT&T. |
|  AT&T Business Wi-Fi Managed | Business-grade managed Wi-Fi solution that provides deep analytics, security, and reliability for customers who rely on Wi-Fi as an essential technology. | Modernize your LAN and Wi-Fi infrastructure to better support business applications like video, IoT sensors, and more. |
|  AT&T Consulting and Professional Services | We've been helping customers transform and optimize operations for more than 30 years. Our seasoned experts take a holistic approach using proven methods, best practices, and lessons learned. | Get expert guidance in strategic planning, network architecture, design and engineering, and integration efforts. Core areas of support include secure connectivity, voice, and 5G/cellular solutions. |