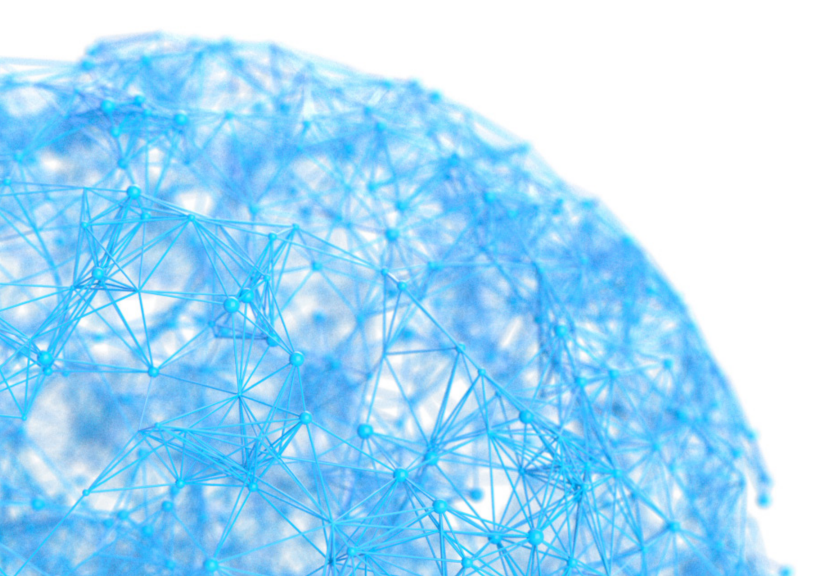


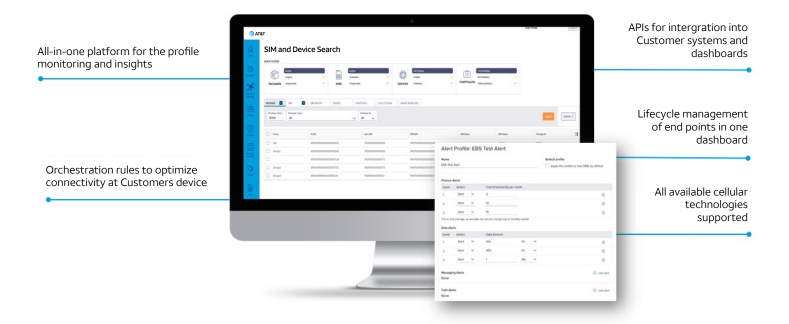
Global SIM Advanced

AT&T Connected Solutions

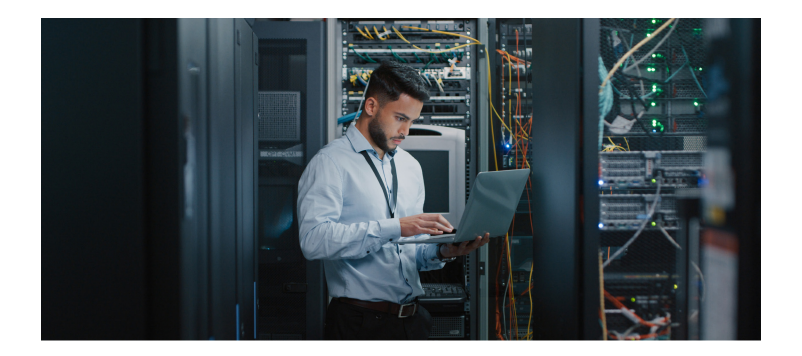


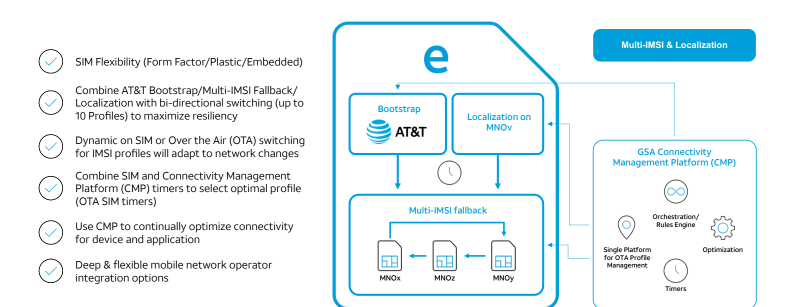
Global SIM Advanced (GSA)

Global SIM Advanced (GSA) is a multi-profile eSIM solution powered by the AT&T bootstrap IMSI. GSA comes with built-in automation rules enabling automatic switching between selected local networks that can provide flexible connectivity to optimize IoT operations.



GSA platform is designed for multi-IMSI eSIM oversight and provides secure, and scalable IoT connectivity, making it an ideal choice for businesses looking to deploy and handle eSIM solutions globally. GSA platform is a centralized interface for enterprises to manage device connectivity, data usage, and troubleshoot issues from a single dashboard, while offering eSIM orchestration with advanced automation rules for operational efficiency.





GSA multi-IMSI eSIM comes with an AT&T profile and can store up to 9 additional network profiles, allowing devices to switch between different networks without the need for physical SIM card replacements.

GSA includes a catalog of value-added services to its customers, like device assessment, and a path to new eSIM standards as such standards start to deploy in the industry. These services will help business customers expand their loT device capabilities to meet the evolving requirements of loT use cases.



Global SIM Advanced benefits

Increased resiliency

Advanced multi-IMSI eSIM delivers more network paths to the device.

Single global SKU (Stock Keeping Unit)

Simplify device deployment and management.

Network optimization

Automation rules to fasten connectivity decisions and maximize device uptime.

Localization

Orchestration to switch to approved local profile, offering performance options for high bandwidth, low latency uses cases.

Getting ready for upcoming GSMA standards
Full support for SGP.02 and path to SGP.321

Device assessment

Test and identify potential connectivity issues, anomalies, or restrictions in the service.

· Reporting, Analytics

Powerful reporting engine for optimization and data analytics.

· Security and policy management

Authentication, and authorization and technology integration.

Simple Pricing

Simplified pricing structure to ease the management help control costs.

¹Subject to technical support from partners

Example use cases across key industries

Manufacturing

An intelligent connectivity solution that enables monitoring and remote management of EV (Electric Vehicle) charger with ease and efficiency.

Utilities

From smart meters to grid monitoring, utilities can use IoT for near real-time data collection and tools to manage energy.

Healthcare

Wearable devices, remote patient monitoring, and telemedicine.

Video Streaming

High bandwidth video streaming can be useful for broadcasting events, the multi-IMSI eSIM allows the cameras to connect to multiple networks.

Why AT&T Business?

Choosing the right IoT solutions can be challenging. Evolving technologies continually redefine the digital landscape. This makes your choice of connectivity solutions key. That's why we make your business our top priority. We deliver the right fit of insights and guidance, so you feel confident in your ability to drive outcomes.

For more information, call your AT&T Business representative or visit us at: https://www.business.att.com/products/global-sim-advanced.html

© 2025 AT&T Intellectual Property. All rights reserved. AT&T, the AT&T logo and all other AT&T marks contained herein are trademarks of AT&T intellectual property and/or AT&T affiliated companies. All other marks are the property of their respective owners.

