



Better Communication. Better Data. Better Results.

Upgrade your AT&T SCRAM inventory with the new SCRAM 4G LTE devices.



To support their ongoing effort to improve mobile network and further invest in 5G, by **February 22, 2022**, AT&T will discontinue its 3G cellular towers nationwide—ending support for its 3G GSM cellular network. This means that the cellular technology that runs your supply of SCRAM 3G AT&T devices (includes SCRAM GPS, SCRAM Remote Breath, and/or SCRAM Wireless Base Stations) will also cease to operate on that date. SCRAM Systems has developed the next generation of SCRAM LTE monitoring solutions to be compatible with the 4G network and is preparing to upgrade your inventory.

What is the primary purpose of upgrading our AT&T 3G devices?

AT&T will be shutting down all their 3G network towers.

What does the upgrade benefit regarding communication of the devices?

The 4G-LTE network upgrade will provide stronger, faster, and more reliable data communication protocols, enhancing the transmission of data to SCRAMNET and SCRAMNET® GPS.

Do I get any benefits on the tracking ability of the GPS device with this upgrade?

Yes! With this upgrade you will receive an additional satellite constellation called GLONASS which gives the GPS devices access to another 24 satellites at any given time. By increasing the total satellites from 32 to 54, this upgrade will substantially increase device location accuracy.

Due to these enhancements, will battery life be affected by the better data network (4G LTE) and extra constellation (GLONASS)?

No, in fact, not only will the battery life remain the same but due to other internal projects at SCRAM Systems the LTE devices will have an increased overall battery life.

Look for a communication from your Account Manager regarding your inventory upgrade.

To learn more about AT&T's 3G GSM Network Retirement visit: <https://www.att.com/support/article/wireless/KM1324171/>