

The sunset of 2G/3G is coming. Is your business ready?

The sunset of 2G/3G networks is happening, and now is the time to map your migration to your 4G/LTE Internet of Things (IoT) and device solutions. 4G/LTE offers better spectral efficiency, higher network capacity, improved cost efficiencies, and increased bandwidth, as well as lower latency and energy efficiencies.

Connect to the right service provider NOW to help **avoid disruptions to your business** – and to get the most out of what 4G/LTE and the future 5G offers.

64M 2G and 3G devices are facing sunset – over 50% of connected IoT deployments today* 47% of survey respondents "The Sunset of 2G/3G," 2020 reported not having been notified by service providers of network shutdown* 35% of respondents don't know their **budget or** the cost of migration* Gartner predicts that

for Infrastructure and Operations Leaders," 2018

of enterprise data will be processed at **the edge by 2025****

Perceived challenges for change With 2G/3G networks shutting down, perceived cost or

unawareness of cost is reported to be an **inhibitor to change**. Working with the right tech provider can help you avoid **unexpected expenditures** later. The benefits that migration to 4G can offer in the sense of **efficiencies and speed** make it a necessity for businesses to take the leap and make budgeting for this migration a priority.

transformation checklist As you plan your migration,

The 4G

we recommend asking these questions to create a **connected device inventory guide**:

How many connected

- devices are in inventory?

 Where are your current 2G or
- 3G devices located?

 Are they managed or
- unmanaged?
 What network technologies
 (e.g. 2G, 3G, LTE) do the
- devices use?

 Are any scheduled for
- end-of-life?

 Are capex or opex models

being used?

of their respective owners. 17473 | 042920

service provider sunset*

53.1%

of IoT deployments run on 2G or 3G networks and will be impacted by the

A few examples of benefits of migration By switching your deployments to

4G technologies, you are likely to reduce costs, improve performance, and gain the ability to reengineer your IoT solutions to improve levels of service.

• Low-power LTE networks can

- extended device battery lifeGet greater penetration for indoor
- and outdoor locations
 Future ready technologies help to avoid network obsolescence

Need more tips and advice? AT&T Professional Services is here to help

The end-of-life for 2G and 3G technology means your business must prepare sooner than later to reduce business disruptions.

AT&T will help develop your end-to-end plan for migration, and we can be there to assist every step of the way.

Contact (844) 951-2639 or visit www.att.com/maketheswitch today.