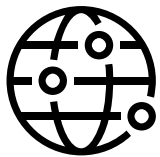


# Prepare now: Getting started on private 5G in federal

## Private 5G adoption is rising fast



**13.6 Billion**

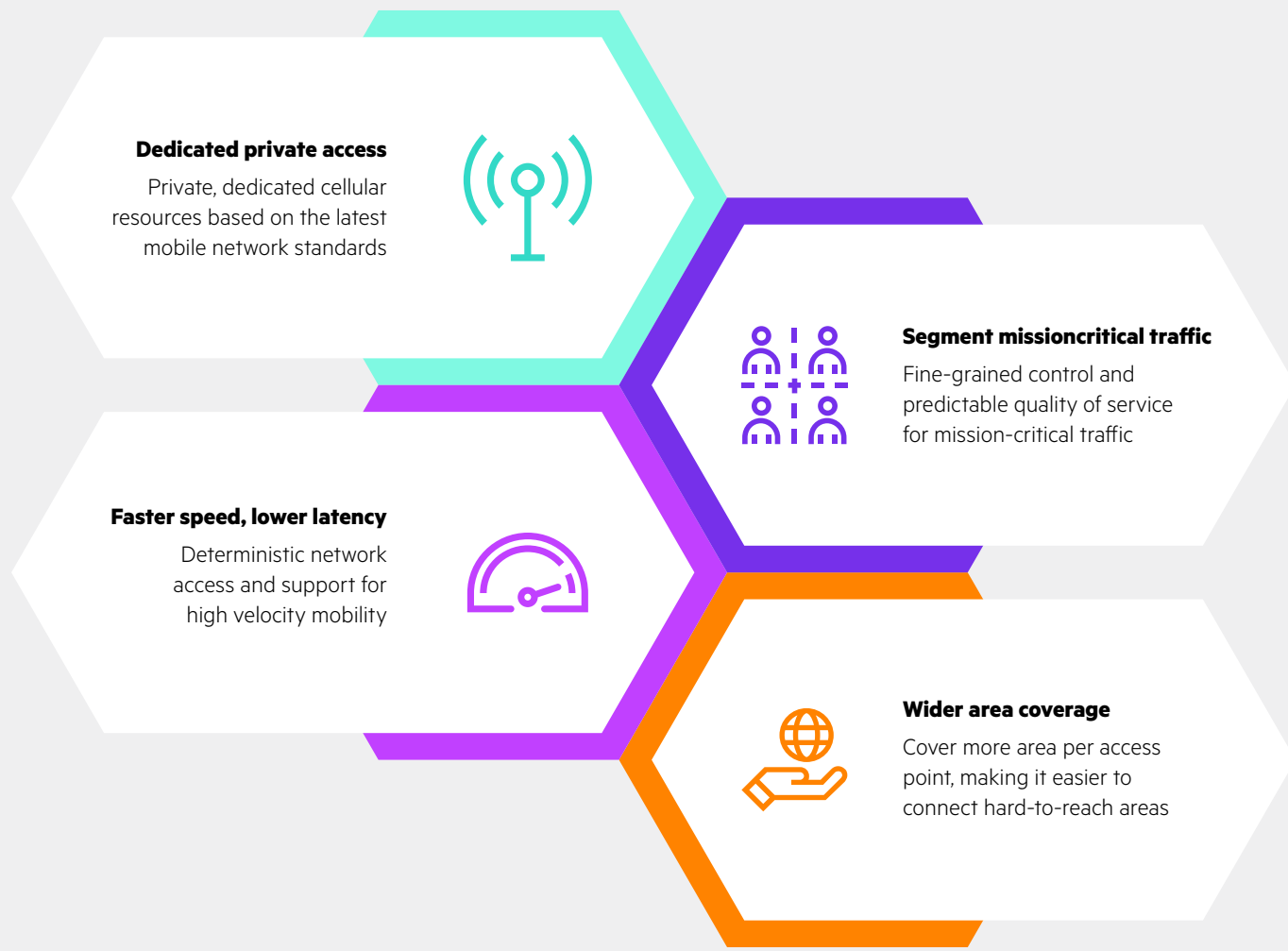
Size of U.S. private 5G market by 2020



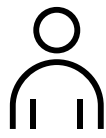
**24%**

Compound annual growth rate from 2022 to 2030

## What is private 5G?

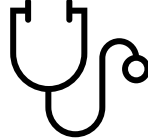


## Key use cases



### Smart bases

Mission readiness and civilian services



### Healthcare

Clinical communications, diagnostic imaging, robotic surgery, and remote patient monitoring



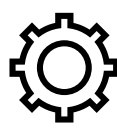
### Training

Augmented reality and simulations



### Warfighting

Situational awareness and autonomous vehicles



### Logistics

Warehouse automation, collaborative robots, and connected workers robotic surgery, and remote patient monitoring



### Hybrid work

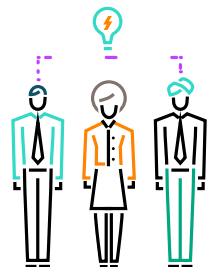
Securely work from anywhere

## It's not private 5G or Wi-Fi 6. It's both.

✓ Private 5G provides wider coverage, higher velocity mobility, and deterministic network access.

✓ Wi-Fi 6/6E deliver the highest network capacity in dense deployments, particularly indoors.

## What's HPE's vision to deliver private 5G and Wi-Fi?



### Trusted innovator

HPE is extending its leadership in enterprise connectivity with unique capabilities for private networking across both 5G and Wi-Fi to support applications from edge to cloud.



### Flexible deployment

Deploy private 5G as a service with HPE GreenLake or as an on-premises solution with HPE 5G Core Stack.



### Fit for purpose

HPE Aruba Networking private 5G and Wi-Fi solutions adhere to the strictest U.S. government security requirements.

Make the right purchase decision.  
Contact our presales specialists.



Contact us

### Learn more at

[arubanetworks.com/resource/introductory-guide-to-enterprise-private-5g/](https://arubanetworks.com/resource/introductory-guide-to-enterprise-private-5g/)