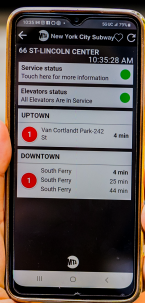
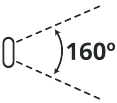


# Get live info on your accessible journey



**NaviLens  
Accessible  
Code®**





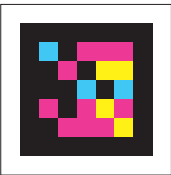
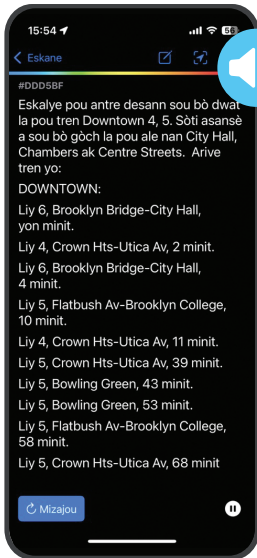
**Wide-angled**  
reading up to 160°



**Very fast**  
1/30 seconds to read



**12x times farther**  
than QR & Barcodes



**NaviLens** makes  
public transportation  
more accessible  
with **instant real-time**  
**service status, arrival info, and**  
**navigation assistance** for subways  
and buses on your smartphone.

The apps will automatically scan your  
surroundings for codes when open.





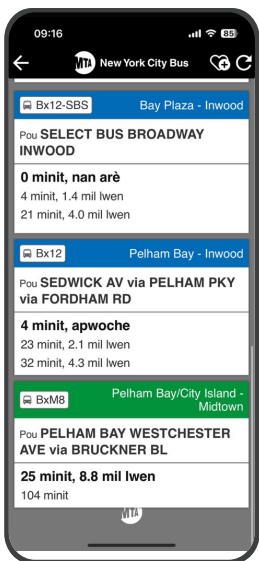
**Reading in all  
light conditions**



**Precision  
& orientation**



**No focusing  
required**



Codes can be scanned from up to 150 feet away at an angle of up to 160 degrees.

Use one of the NaviLens apps to scan codes throughout the MTA system.

## **Where can you find NaviLens codes?**

We've installed over 5,000 NaviLens codes in subway stations and at bus stops.

Visit [mta.info/navilens](https://mta.info/navilens) for all available stations and routes.

# Which app should you use?

The **NaviLens** app provides **audio information** for riders who are blind or have low vision.

**NaviLens GO** provides **information and system wayfinding via text** on your phone's screen.

Both apps provide the same service info, arrival times, and navigation for subways and buses in your phone's default language.

37 languages are currently available, with more being added.

**Learn more and give feedback:**  
**[mta.info/navilens](https://mta.info/navilens)**

