

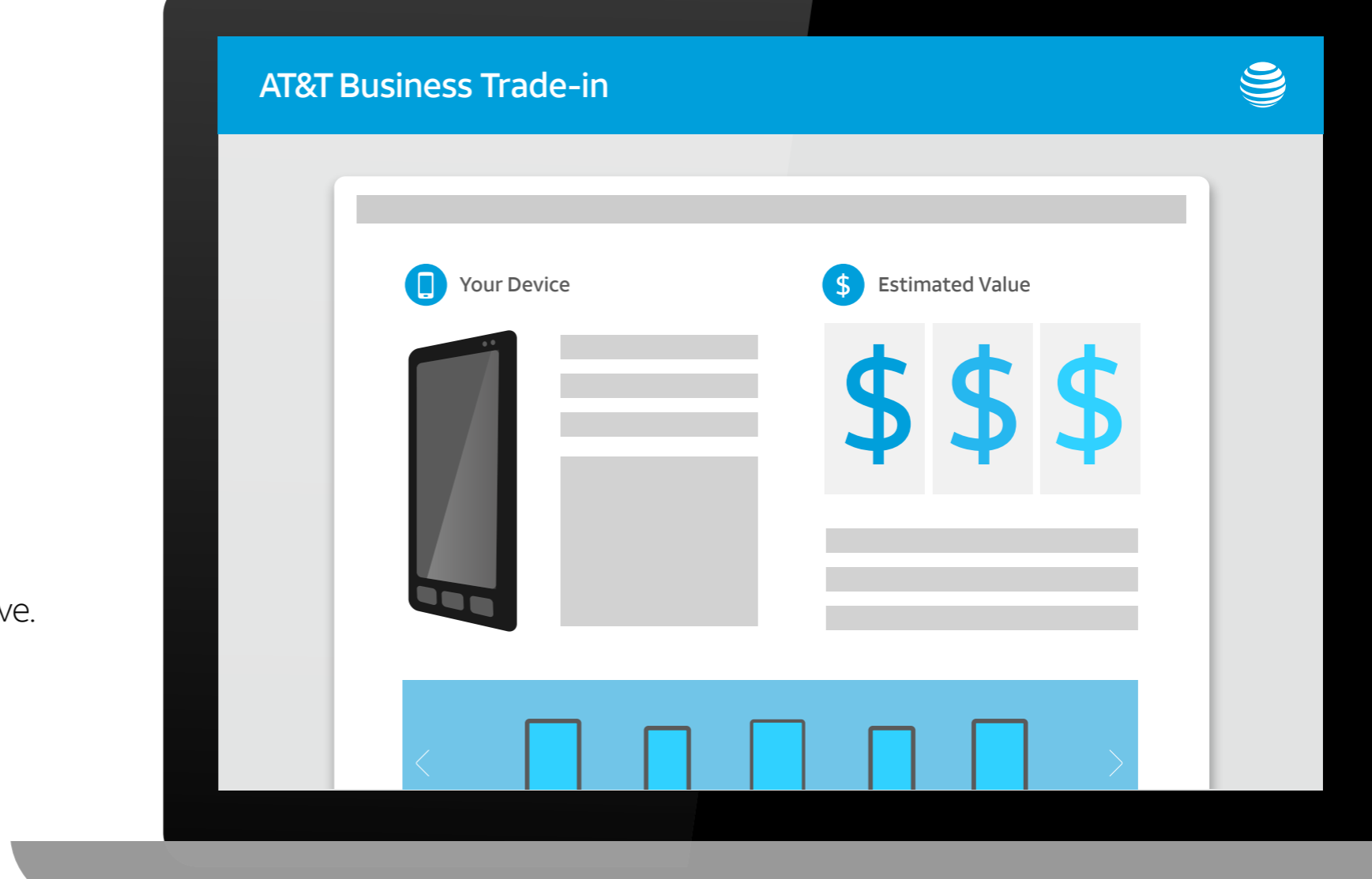
Capitalize on the mobile lifecycle

Organizations know smartphones and tablets increase their workforce productivity through increased communication and connectivity. But keeping up with the latest and greatest technology can be a struggle. AT&T is here to help.

The AT&T Business Trade-In program helps you get the newest devices faster — and with less out-of-pocket costs. The program enables you to turn in your old devices with high security and receive credit for their value.

Get a quote

Discover the value of your devices — regardless of the wireless carrier — at att.com/premier or contact your AT&T account representative.

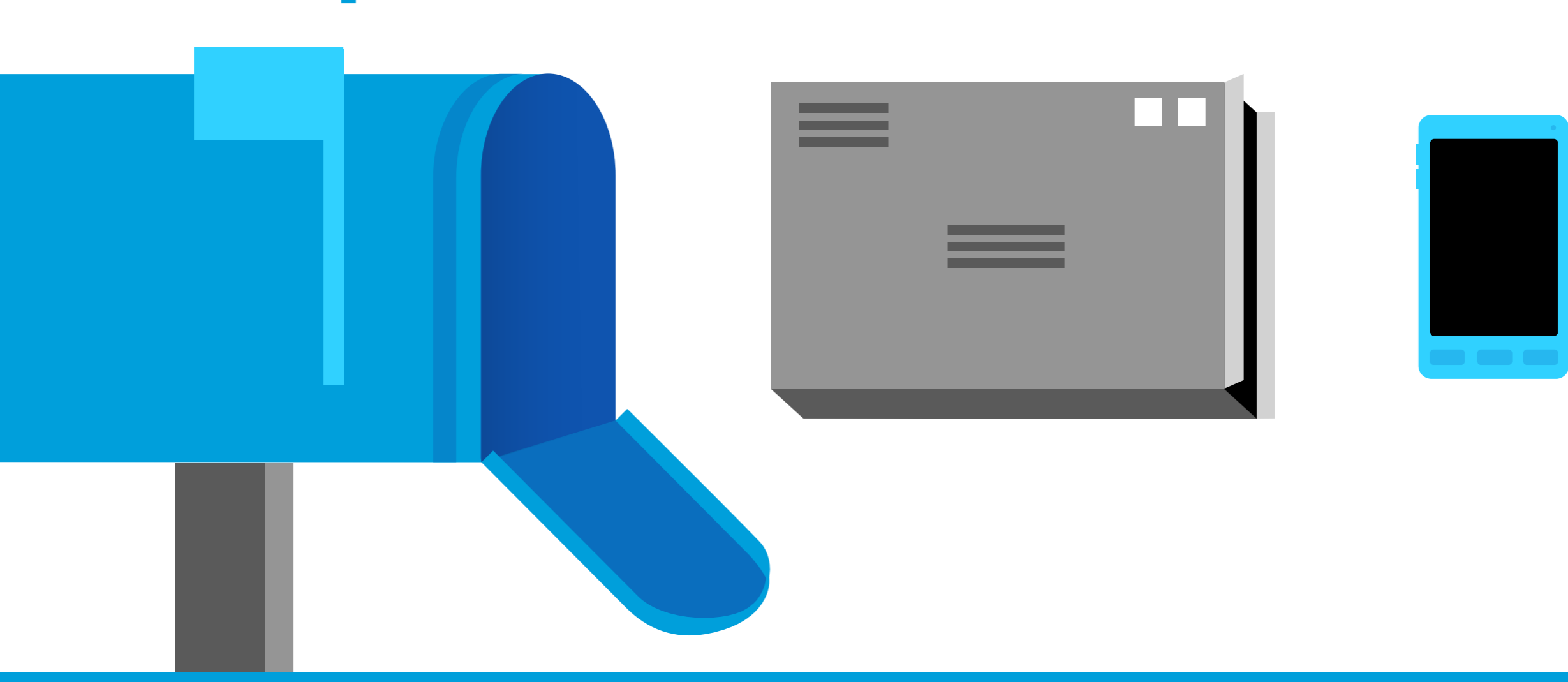


Accept quote

Review the quote for the value of your trade-ins; accept the terms and conditions.

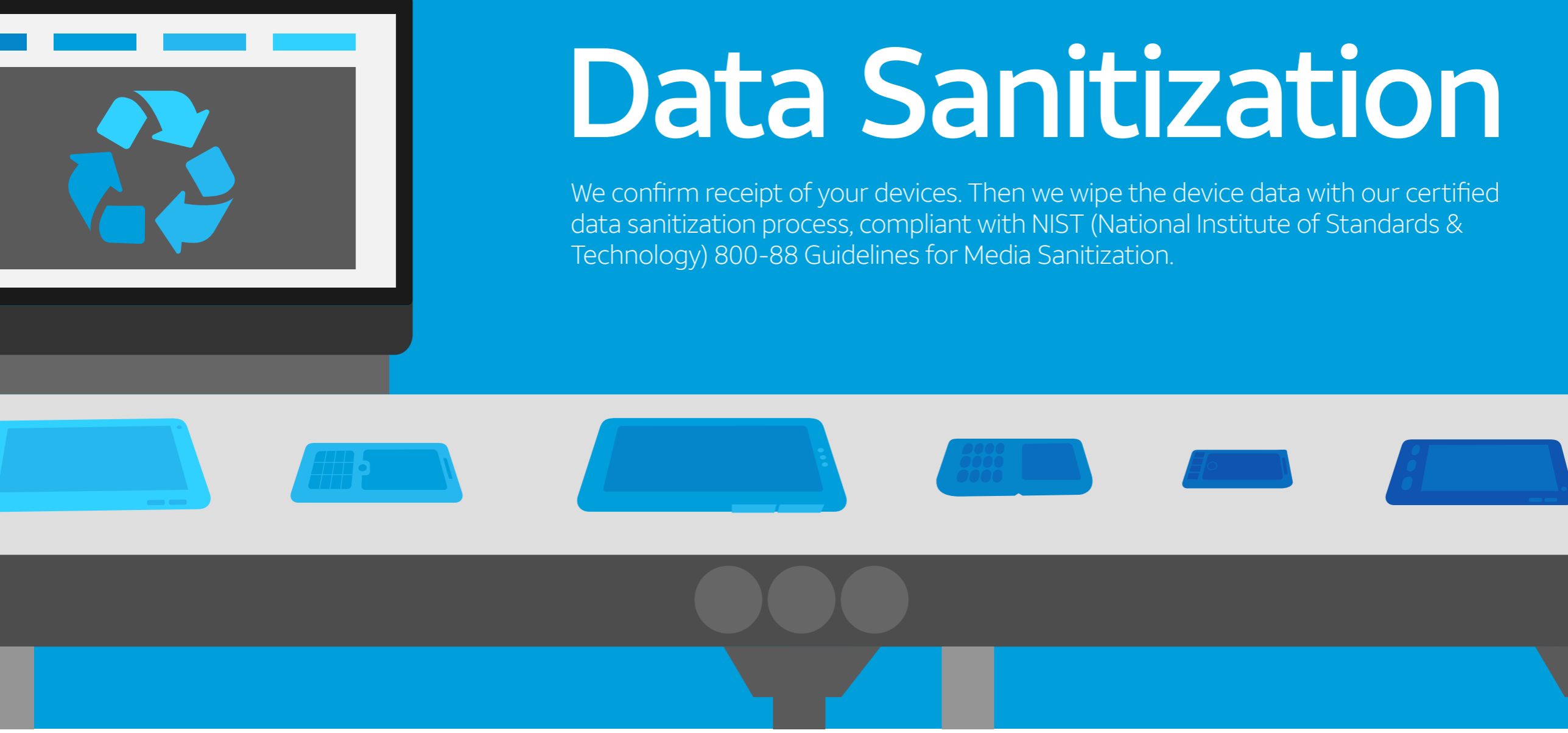
Ship it

You'll receive free pre-paid shipping materials to send us your devices. You can ship multiple devices from multiple locations.



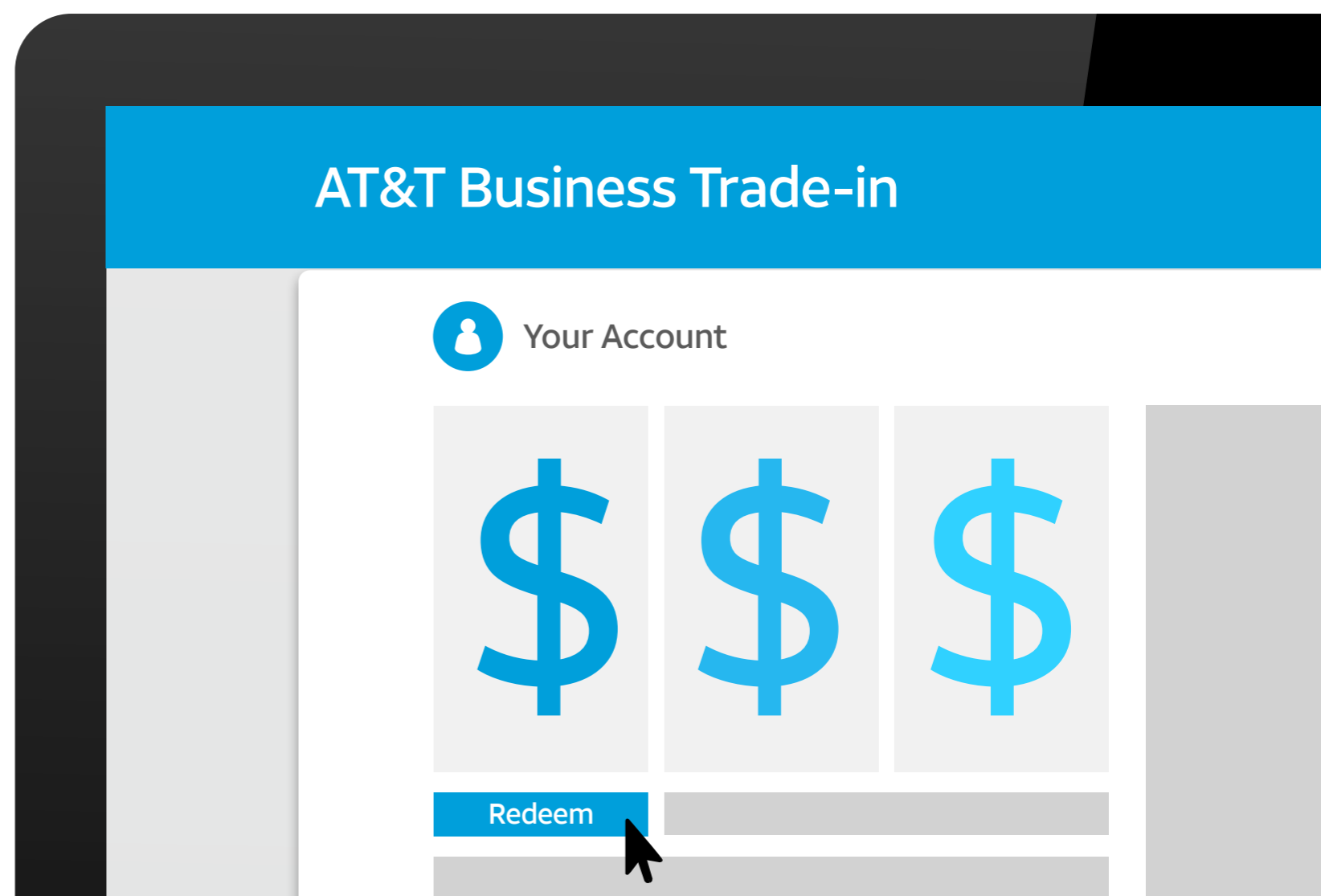
Data Sanitization

We confirm receipt of your devices. Then we wipe the device data with our certified data sanitization process, compliant with NIST (National Institute of Standards & Technology) 800-88 Guidelines for Media Sanitization.



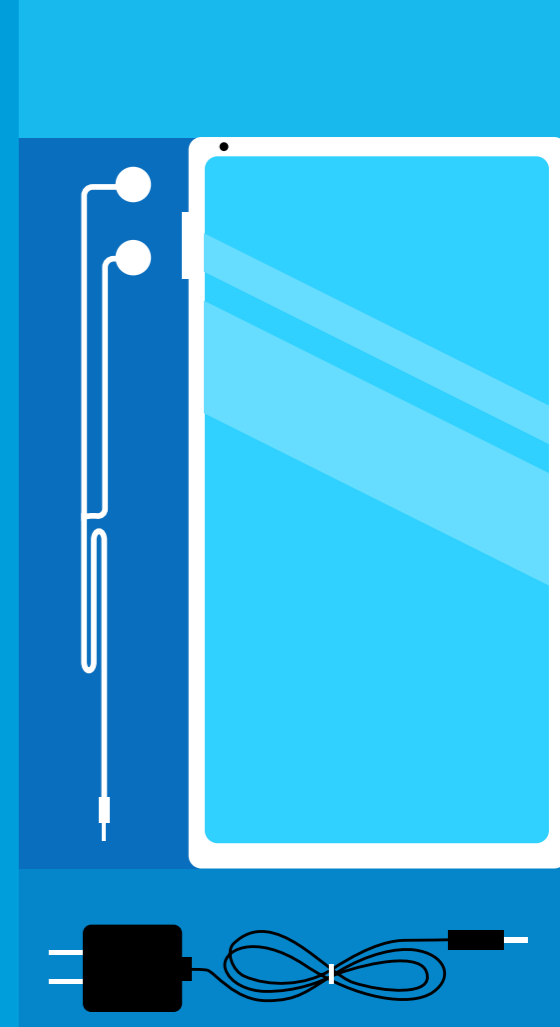
Receive Credit

The value of the device is credited to your AT&T account usually within 2 billing cycles.



Offset costs and get peace-of-mind

Offset the cost of new devices and get the peace-of-mind that we have cleared the data on your old devices and disposed of them in an environmentally responsible manner.



What happens to the devices you trade in?

Stage 1: Receiving
Devices arrive at a secure facility. We remove and micro-shred SIM and memory cards on-site. Then we apply serialized tracking so that devices move safely through the entire process.

Stage 2: Data sanitization and privacy
We clear data from devices with leading-edge software and are compliant with the following certifications:

- NIST (National Institute of Standards & Technology) 800-88 Guidelines for Media Sanitization
- Compliance with HIPAA "data clear" requirements

Devices that cannot be confirmed data-clear are destroyed.

Stage 3: Inspection
Each device goes through a rigorous Quality Control process to make sure that we have performed the process properly.

Stage 4: Warehousing
We store devices in a dedicated, highly secure area.

Stage 5: Recycling
We responsibly recycle them in a process that has earned R2:2008 certification from the Environmental Protection Agency and we have a zero-landfill policy.