

HPE Aruba Networking access point trade up program

Investing in quality networking hardware is essential to keep businesses connected, secure, and running smoothly. Enhance network performance, reliability, and efficiency by upgrading your hardware.



Increase capacity and channels, enhance efficiency, improve throughput, and strengthen security with next-generation Wi-Fi 6E and AP-7xx Series Access Points (APs) from HPE Aruba Networking.

1, 2, 3—New AP! Trade up made easy

Refresh and recycle legacy HPE Aruba Networking wireless hardware and receive a rebate from the purchase of new HPE Aruba Networking access points.

Receive trade-up rebate for your existing legacy HPE Aruba Networking AP-1xx, AP-2xx, AP-3xx Series Access Points and qualifying legacy Cisco hardware, when you purchase select new HPE Aruba Networking AP-6xx Series Wi-Fi 6E or AP-7xx Series hardware.

Receive up to a \$100 USD rebate per eligible AP with a minimum of 50 trade-up APs per order.

Smarter, sustainable IT

You can either self-decommission your legacy APs or leverage our HPE Asset Upcycling service to recycle your hardware in a secure, globally consistent, and environmentally responsible manner.

Contact your HPE Aruba Networking sales team or authorized HPE Aruba Networking partner to help determine customer eligibility and facilitate the [HPE Aruba Networking AP trade-up process](#).

Save money and achieve sustainable IT goals.

Learn more at

[HPE Global Promotions](#)

Visit [HPE.com](#)

[Chat now](#)

© Copyright 2025 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

a00138872ENW, Rev. 2

HEWLETT PACKARD ENTERPRISE

[hpe.com](#)

