OUR FOCUS
SUPPORTING OUR COMMUNITY

Ensuring we can support you
How our customers are responding
Best practices for current challenges
Q&A
ENSURING ARUBA’S BUSINESS CONTINUITY

Aruba has a robust plan in place across all functions, including Research and Development (R&D), Technical Assistance Center (TAC), and supply chain management.
HELPING ON THE FRONT LINE
STAYING CONNECTED DURING THESE CHALLENGING TIMES

- TELEMEDICINE
- POP-UP SITES
- WORK FROM HOME
- VIRTUAL CALL CENTERS
- DISTANCE LEARNING

SECURELY EXTEND NETWORKS AT SCALE

- HEALTHCARE
- RETAIL
- WORKPLACES
- SCHOOLS
HOW ARUBA CAN HELP SOLUTIONS FOR REMOTE WORK

Mobility Controller

- Testing or triage
- Drive-thru or pick-up
- Home
HOW ARUBA CAN HELP
SOLUTIONS FOR REMOTE WORK

Cloud Gateway
Aruba Central

TESTING OR TRIAGE
DRIVE-THRU OR PICK-UP
HOME
ZERO TOUCH SETUP FOR REMOTE NETWORKS

1. **Drop Ship**
   - Directly to remote site or home
   - No pre-staging required by IT

2. **Activate Device and Securely Connect**
   - Auto discover and configure devices
   - Allow corporate and home profile/SSID

3. **Remote Monitoring**
   - Ensure user experience at scale
   - Remote Troubleshooting

AIRWAVE

OR

CENTRAL
ARUBA ASSURANCE SOLUTION FOR CRITICAL APPLICATION PERFORMANCE

User Experience Insight (UXI)

- Easy to install and manage
- Stay ahead of issues
- End-to-end app performance
- Vendor neutral

Retail

- Point-of-sale applications
- Inventory systems

Hospitals

- Device applications
- Electronic Health Records
STAYING CONNECTED AT HOME
THINGS TO CONSIDER

Do you have sufficient Internet bandwidth to support mission-critical connectivity?

Do you have enough Wi-Fi coverage in the home to support roaming and simultaneous users?

Does your Wi-Fi network support content filtering?

Do you have the ability to prioritize mission-critical applications?
DRINKING MY OWN CHAMPAGNE!

<table>
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<tr>
<th>Participant</th>
<th>Device</th>
<th>Location</th>
<th>Remote Address</th>
<th>Version</th>
<th>Health</th>
<th>Issue</th>
<th>Microphone</th>
<th>Speaker</th>
<th>Speaker</th>
<th>Camera</th>
<th>Data Center</th>
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![Audio](image_url)

Audio (15:13)

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<tr>
<td>Jitter</td>
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<td>28 ms</td>
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<tr>
<td>Packet Loss-Avg(Max)</td>
<td>1.5%(7.8%)</td>
<td>0.4%(1.7%)</td>
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Aruba is creating a registry of Airheads Network Engineers that are interested in helping in their local communities.

Focus is on providing Engineering support to healthcare and first responders for any network build-out requirements.

Aruba will publicize via its online community to enlist volunteers.

Aruba’s account managers will connect those customers in need with local Airheads.

To register willingness to volunteer: http://community.arubanetworks.com
Aruba is donating $50m in products to assist medical facilities on the front line.

These products will support the rapid stand-up of additional medical facilities for drive-by testing and incremental hospital capacity.

Each kit consists of outdoor wireless access points and switches.

The Aruba account teams will work closely with those organizations in need to allocate the kits correctly.

Please contact your account team if you are a healthcare facility in need.
IN THIS DIFFICULT TIME
WE ARE YOUR STRATEGIC PARTNER

LET US KNOW WHAT YOU NEED;
WE WILL MAKE IT WORK FOR YOU