
Dear Madam/Sir,

Dräger Medical is pleased to announce the verification of the Aruba 72xx Mobility Controller, 70xx Cloud Services Controller and Aruba AP-204, AP-205, AP-205-H, AP-214, AP-215, AP-224, AP-225, AP-228, AP-274, AP-275, AP-277 Access Points with 6.5.0.0 firmware. These components have been extended to the Infinity OneNet approved network equipment checklist. Infinity OneNet is the award-winning solution introduced by Dräger Medical that enables the integration of Infinity patient monitors as part of a single hospital wide network.

The following network components are verified for use with the Dräger Medical OneNet network:

<table>
<thead>
<tr>
<th>WLAN Controller</th>
<th>Access Points</th>
<th>Tested Software Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aruba 72xx Mobility Controller 70xx Cloud Services Controller</td>
<td>AP-224, AP-225, AP-228, AP-274, AP-275, AP-277</td>
<td>6.5.0.0</td>
</tr>
</tbody>
</table>

The goal of this verification initiative is to investigate situations where customers want to operate Dräger and non-Dräger clients on shared IEEE 802.11 a/b/g/n access points. The above referenced Aruba wireless controller and access points passed the simulated tests where an access point was loaded with 6 wireless Infinity Delta patient monitors, 12 Infinity M300 monitors, 2 IACS patient monitors, and 12 simulated wired patient monitors as well as competing traffic.

Please be advised it remains the customer’s responsibility to actively monitor potential sources of wireless interference as well as changes in the wireless traffic load.

Yours Sincerely,

Angela Noble
Product Manager, Infinity OneNet
Monitoring, Systems & IT
Tel: +1 978 379-8514
angela.noble@draeger.com

Draeger Medical Systems, Inc.
6 Tech Drive
Andover, MA 01810 USA
Phone: (978) 379-8000
www.draeger.com