

Aruba Networks, Inc. 2012 Healthcare Mobility Trends Survey Results

Safe Harbor Statement

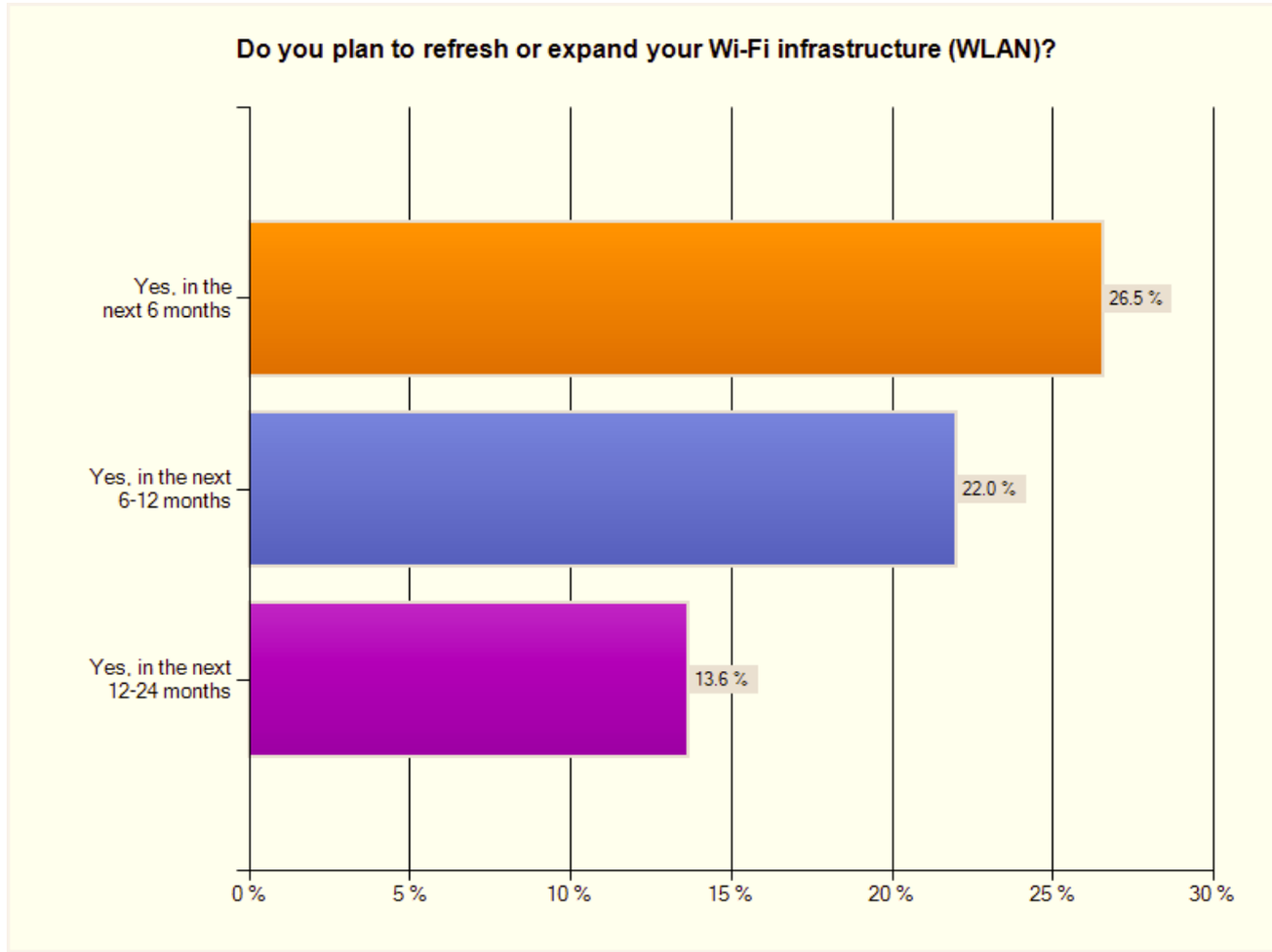
This presentation contains "forward-looking" statements that involve risks, uncertainties and assumptions. If these risks or uncertainties ever materialize or the assumptions prove incorrect, our results may differ materially from those expressed or implied by such forward-looking statements. All statements other than statements of historical fact could be deemed forward-looking, including, but not limited to, any projections of financial information; any statements about historical results that may suggest trends for our business; any statements of the plans, strategies, and objectives of management for future operations; any statements of expectation or belief regarding future events, technology developments, or enforceability of our intellectual property rights; and any statements of assumptions underlying any of the foregoing.

These forward-looking statements are based on estimates and information available to us at the time of this presentation and are not guarantees of future performance. Actual results could differ materially from our current expectations as a result of many factors, including but not limited to: the unpredictable nature of our rapidly evolving market and quarterly fluctuations in our business; the effects of competition; and any adverse changes in our indirect channel relationships. These and other risks and uncertainties associated with our business are described under the captions "Risk Factors" and "Management's Discussion and Analysis of Financial Condition and Results of Operations," in Aruba's report on Form 10-Q for the fiscal third quarter ended on April 30, 2010, which was filed with the SEC on June 4, 2010. We assume no obligation and do not intend to update these forward-looking statements.

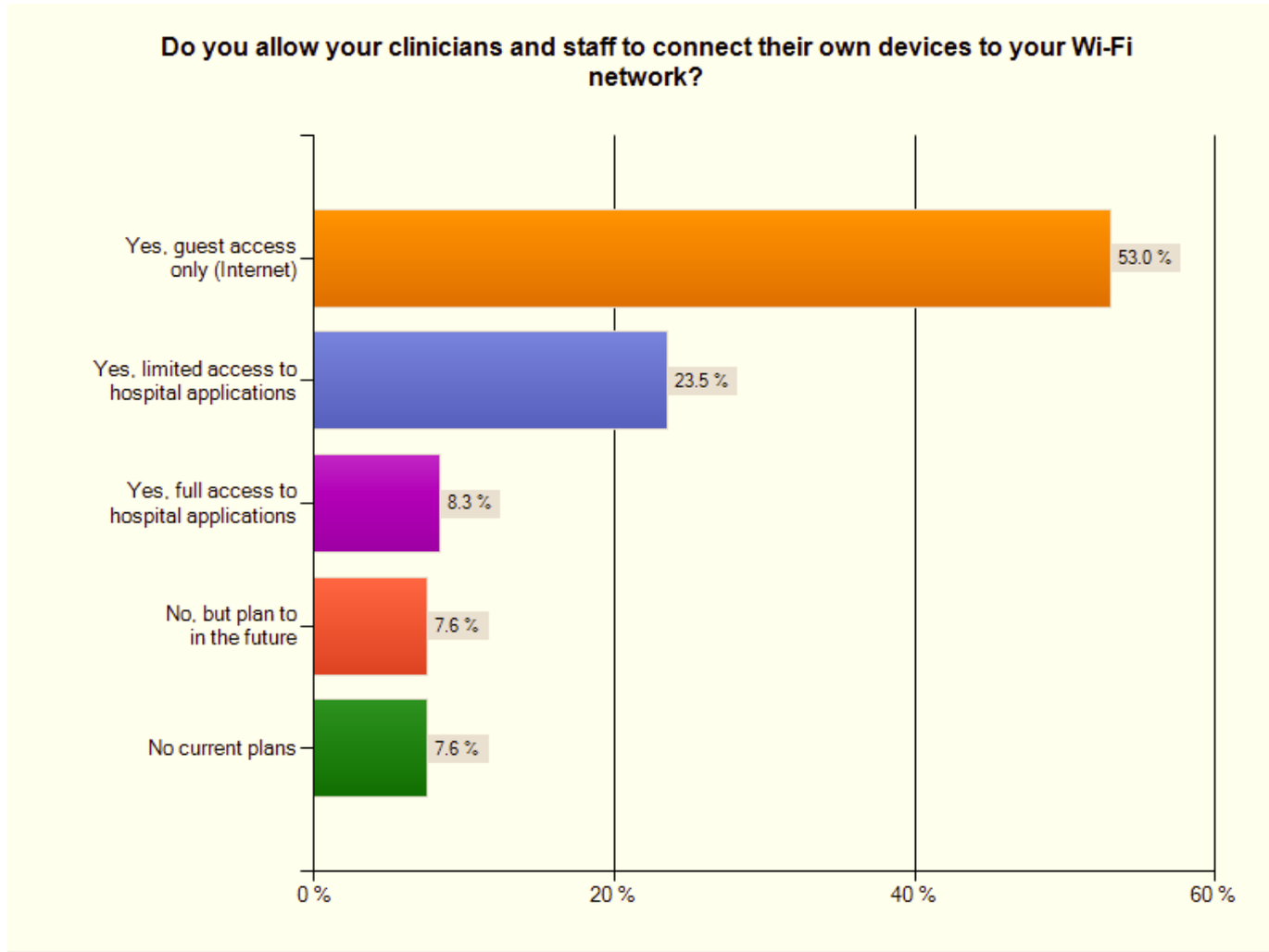
Survey Highlights

- **85% support their physicians' and staffs' use of personal devices at work**
 - 53% currently limit users to Internet access only
 - 24% provide limited access to hospital applications
 - 8% enable full access to the hospital network with user-owned devices
- **50% are planning to expand/refresh their Wi-Fi network in the next 12 mos.**
 - 35% said the same for their wired networks
 - 93% reported that they owned and managed their own network infrastructure vs. outsourcing
- **83% support the use of Apple iPads on the network**
 - 65% support iPhones and iPod touches
 - Blackberry use still outpaces Android-based devices in health care, with 52% supporting the former and 46% support Android tablets and/or phones
- **58% currently use or plan to use desktop virtualization solutions such as Citrix to enable hospital application use on iPads**
 - 45% said they would use in-house or third-party applications
- **60% are supporting EMR applications on mobile devices**
 - PACS, Secure Messaging, and Voice over IP (VoIP), were each in the 30% range

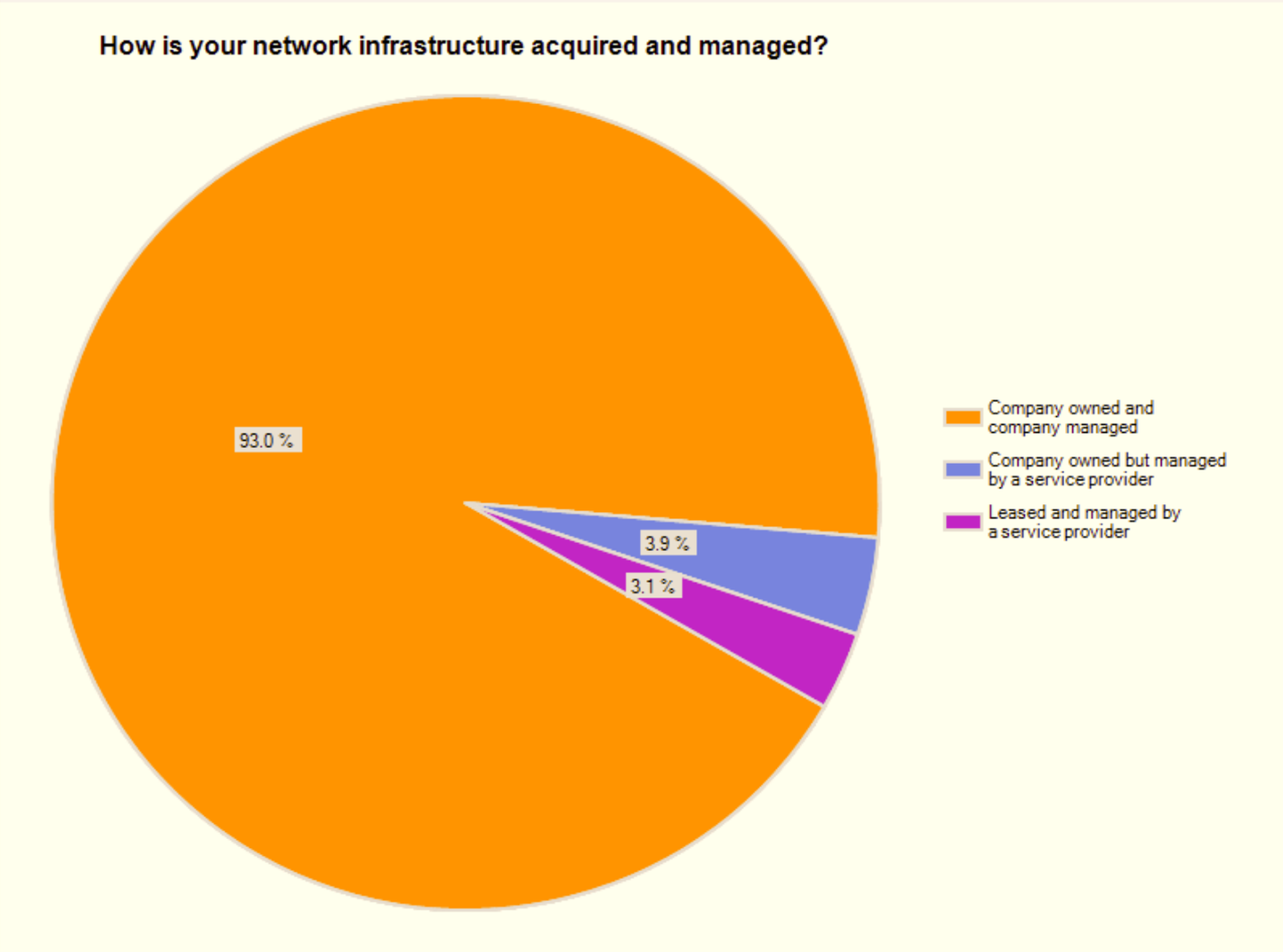
49% Planning Wi-Fi Upgrades in Next 12 mos.



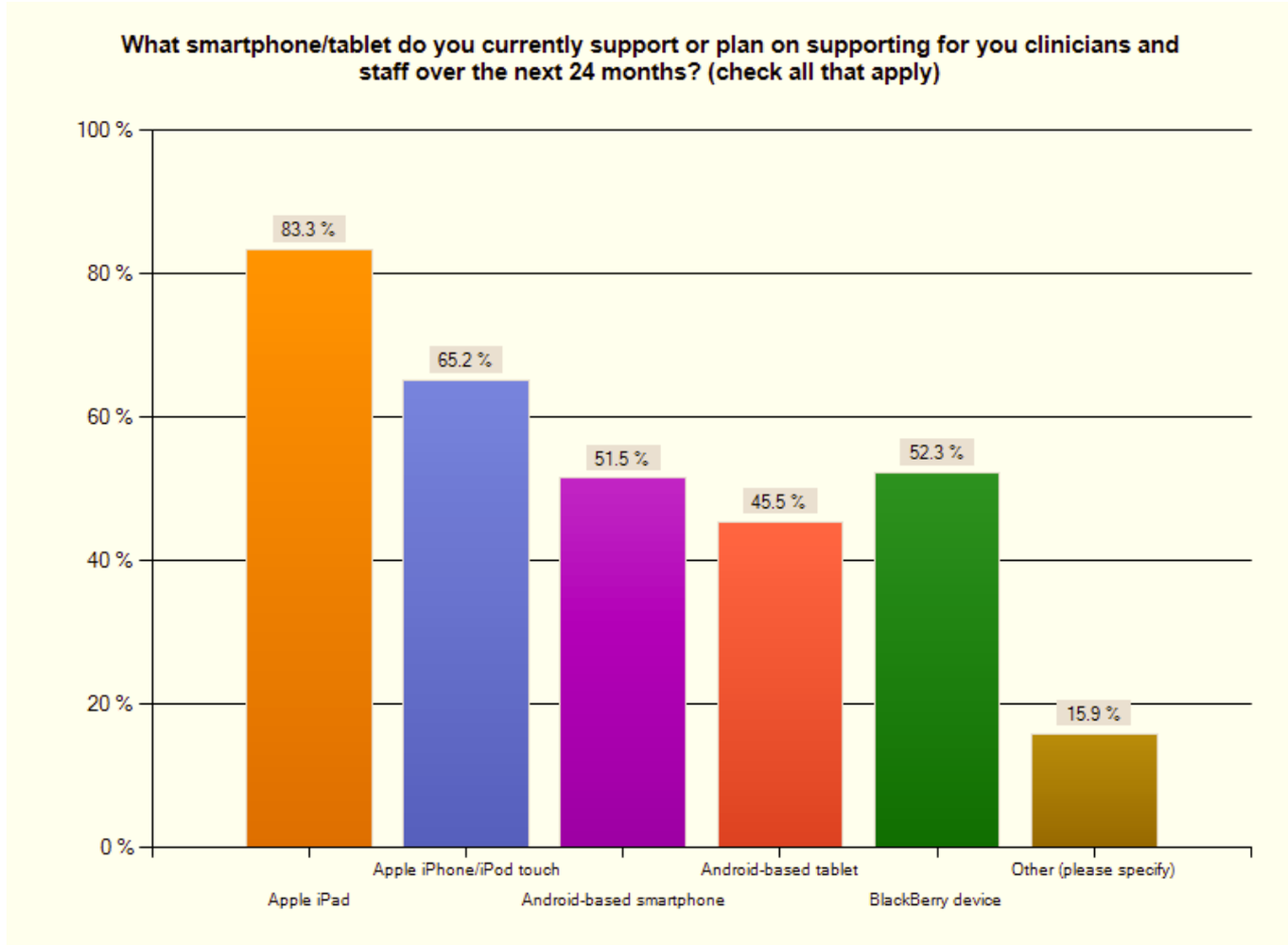
85% Allow Physicians and Staff Wi-Fi Access From Their Personal Device



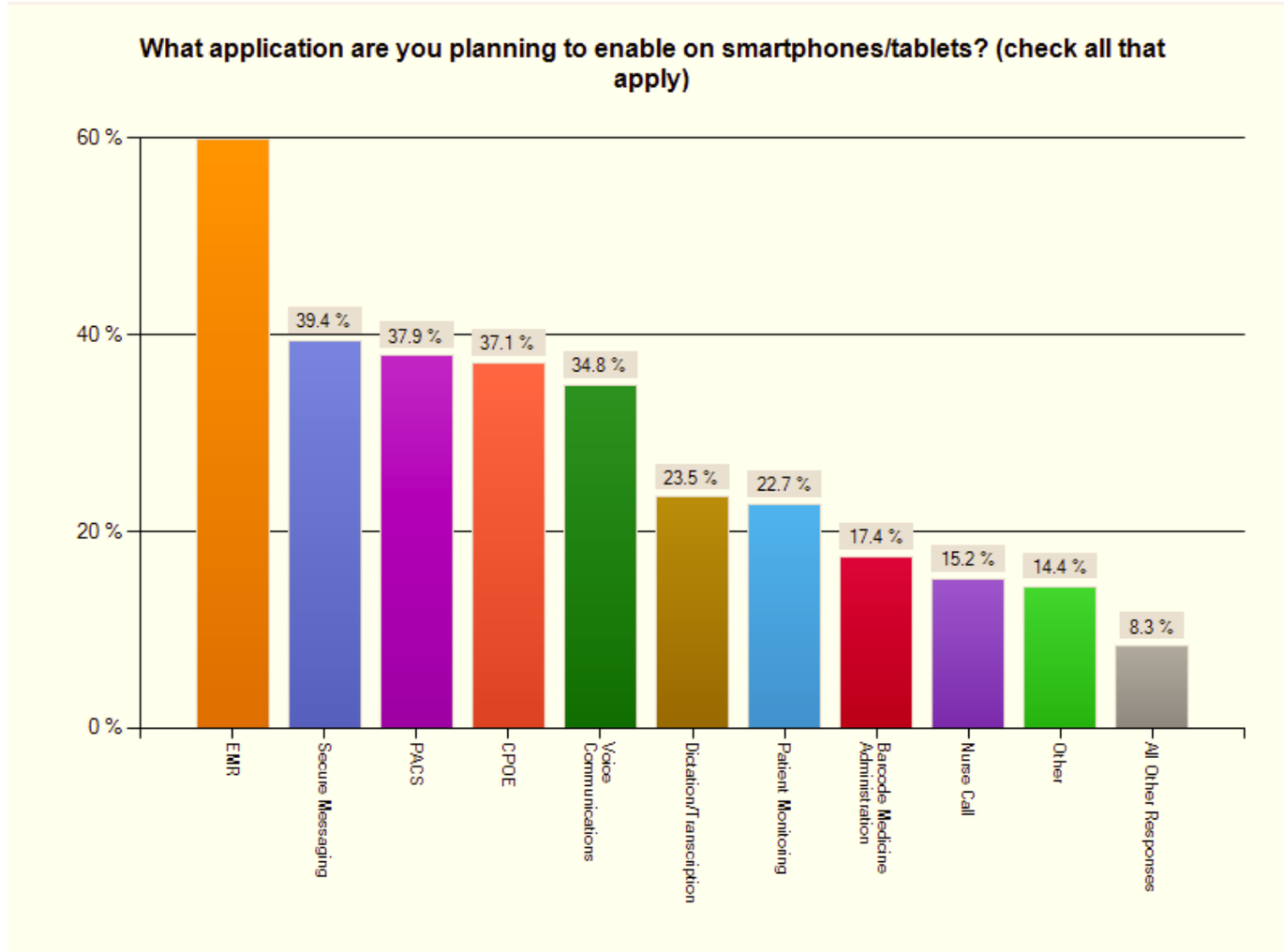
93% Own Their Network Infrastructure



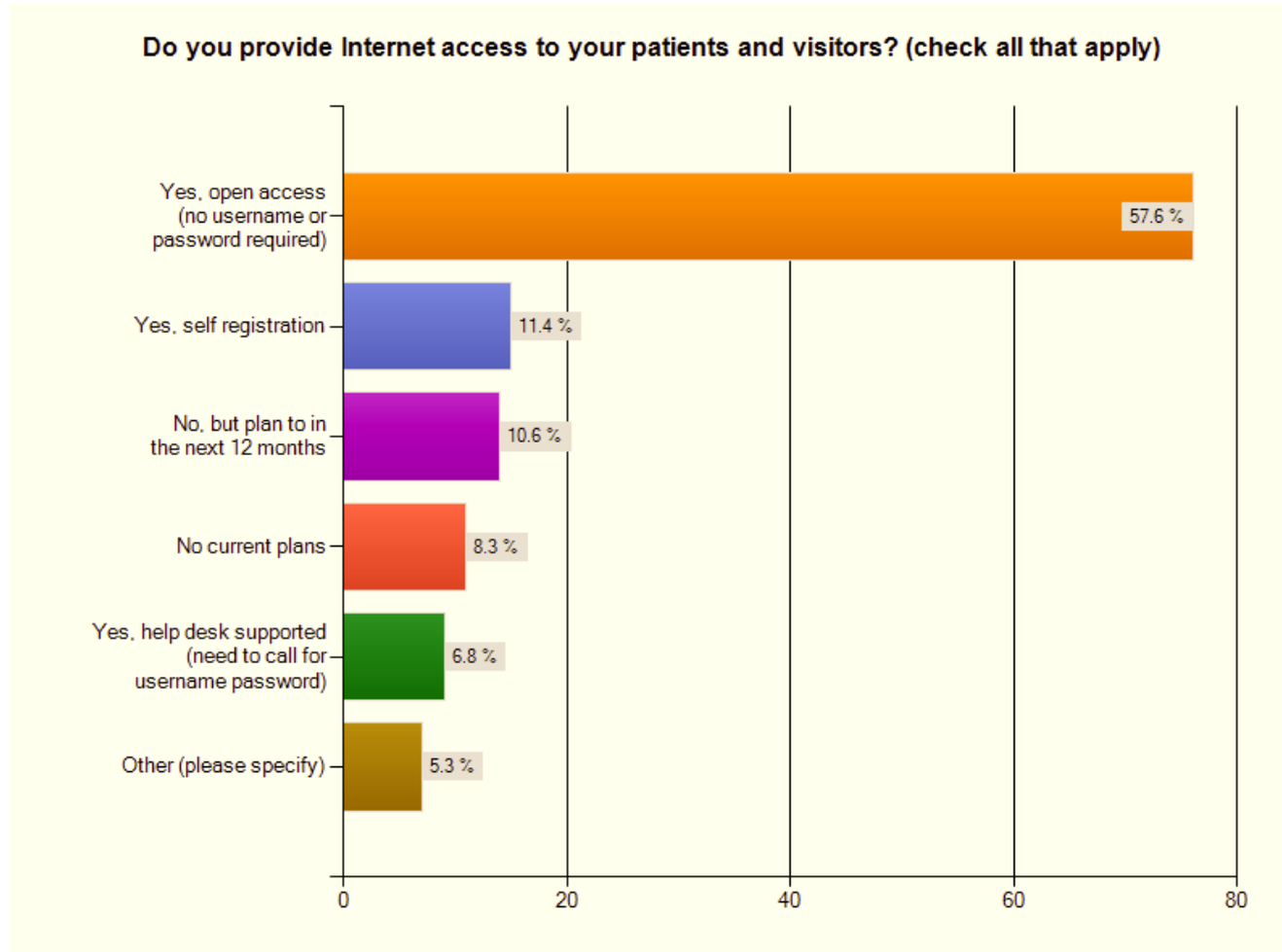
iOS Device Support is Top Priority, BlackBerry Support is Surprisingly Strong



EMR is the Most Commonly Supported Mobile Application – 60%



76% Offer Guest Access for Patients and Visitors



75% Offering Remote Access

