COVERAGE OR CAPACITY—MAKING THE BEST USE OF 802.11N

Meeting the Need for High Performance and Ubiquitous Coverage with the Proliferation of Mobile Devices in the Enterprise
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Executive Summary
The proliferation of wireless devices—laptops, tablets, and smartphones with dual-mode communications—tells us that users now expect to be both fully mobile and constantly connected—24x7.
In addition, an increasing amount of traffic now consists of high-resolution graphics and full motion video, further burdening the wireless LAN infrastructure and challenging WLAN designers.
Fortunately, the latest 802.11n WLAN technology revolutionizes enterprise networks with substantial gains in performance and range over legacy 802.11a/b/g technologies, making the unwired enterprise a practical reality.
But as with any new technology, there are new challenges. Enterprises adopting the new standard have learned that there is no “one-size-fits-all” 802.11n solution. Real-world deployments demand trade-offs between range and performance.

Coverage or Capacity
Optimal deployment of 802.11n depends on enterprise goals—either maximize coverage at the lowest cost or maximize capacity while “future proofing” the network for voice and location services.
This white paper examines these two different strategies for enterprise wireless LAN deployment and discusses how to best take advantage of the flexibility built into the 802.11n standard.

Introduction
When deploying an enterprise WLAN, the primary goal is to maximize either coverage or capacity.
Maximum coverage deployments support a low density of users with low throughput demands. This approach is common in public hot spots, warehouses, factories, and retail installations where cost-effective coverage is more important than performance.
Maximum capacity deployments support a large number of high bandwidth users and mission critical applications such as voice, video, and location services. While this approach was pioneered in hospitals and educational institutions, the proliferation of wireless devices and multimedia communications in the enterprise (all demanding more bandwidth) now make maximum capacity the preferred wireless local area network (WLAN) design objective in most environments.
When the goal is maximum coverage, the enterprise can keep costs low by deploying as few access points as possible and turning up the radio signal power as high as possible. But real-world experience shows that this high-powered approach is not the solution for high capacity deployments. In fact, cranking up the power creates problems for sites that require high throughput—the most serious being adjacent channel interference, which increases exponentially as power output rises. An access point turned up to full power can pollute the transmissions of a neighboring access point operating on an adjacent channel.
Another problem is the result of variable association rates—the further a client is from the access point, the lower the data rate. In a large cell served by a fully powered access point, up to 50% of clients may be operating in the lowest rate area of the network. To make matters worse, those low rate users tie up 70% of all airtime—degrading performance for everyone else on the network.
Fortunately, the flexibility built into 802.11n multiple input and multiple output (MIMO) technology enables different approaches to WLAN deployment based on enterprise goals. In fact, the 802.11n standard defines a wide range of options for selectively tuning the performance characteristics of access points to meet different use cases and price points. These options can range from a single radio with single antenna supporting only one spatial stream, to a 4x4 MIMO configuration with four antennas and four spatial streams.
For high capacity areas, enterprises can deploy a higher density of access points by reducing the cell size of each. Cell size is reduced by reducing radio power and turning off the lowest data rates. This technique eliminates problems associated with adjacent channel interference and low rates, thereby optimizing performance for all clients using that cell.
Powering down has cost benefits as well. Because they don’t require expensive features for maximizing coverage, access points designed for maximum capacity are less expensive, delivering a consistently attractive ROI.
This white paper, intended for a moderately technical audience, discusses the best practices for deploying 802.11n, depending on whether the enterprise goal is to maximize wireless coverage or to maximize wireless capacity.
802.11n—Untethering the Enterprise

With dramatic improvements in range and throughput over legacy 802.11a/b/g technologies, 802.11n is the catalyst for enterprises to start cutting the cords that bind workers to their desks. Supporting transmission speeds up to 150 Mbps per stream and up to four streams, 802.11n can be up to 12 times faster than current 802.11a and 802.11g technology, and it uses greater efficiency to deliver up to 20 times the throughput of legacy standards.

An ideal platform for enabling next-generation wireless services and applications, 802.11n also represents a competitive advantage for companies interested in saving money, attracting top talent, and increasing security. Wireless LANs keep information at employees' fingertips, allowing faster decision making, reduced downtime, and better collaboration.

There are also cost benefits to going wireless. Financial models demonstrate that by moving to a wireless network access layer, an enterprise can reduce capital costs by 40 to 50% and operational costs by 20 to 30%.

One Size Does Not Fit All

The promise of 802.11n has given rise to a myth that it is the cure for all of the enterprise's ills. Amidst the hyperbole around the promise of 300-600 Mbps, it's easy to forget that 802.11n is shared Ethernet and is subject to many different factors affecting performance.

Network designers should be aware that a strategy successful at one site may not be the right approach for another environment. User density and bandwidth considerations make designing a WLAN for maximum capacity completely different from designing one for maximum coverage.

Sites that require maximum coverage generally exhibit low user density and low throughput demands. Supporting a small number of low traffic Wi-Fi client devices scattered over a large area, these sites require only a few access points to provide adequate wireless service. Examples include public hot spots, warehouses, factories, shipping yards, automobile dealership lots, retail installations, and some hospitality applications.

On the other hand, sites that require maximum capacity must serve many concurrent users with high bandwidth requirements, and they must support mission critical, real-time applications such as voice and location tracking. This is especially true given the increased use of high-resolution graphics and video. Examples of maximum capacity deployments include K-12 and higher education, hospitals, and office buildings.
Understanding Wireless Network Performance

The popular belief is that wireless network performance depends on signal power. But in reality, the critical factor in measuring overall performance of any communication system is signal-to-noise ratio (SNR)—the ratio of the signal power (S) to the noise power (N)—as illustrated in Figure 1.

![Figure 1: Performance depends on the signal-to-noise ratio](image)

The higher the signal-to-noise ratio, the better the performance; the absolute power level of either the signal or the noise is irrelevant. For example, you can use noise reduction to increase SNR, raising overall performance without changing the signal power level. Sufficient SNR enables recovery of transmitted information (the signal S, from the background noise N)—in other words, successful communications.

Figure 2 depicts a wireless access point and the signal strength (intensity of the signal power) associated with its operating channel. Background noise is present in all environments at a constant average intensity and is unrelated to other communication sources.

![Figure 2: Signal strength and background noise](image)
As users move away from an access point, signal power decreases while background noise remains constant, resulting in a decline in SNR and operation at successively lower data rates. At a certain distance the signal is lost in the background noise, resulting in a signal-to-noise ratio that will no longer support communications.

In reality, it is very difficult to design power amplifiers that support the linear increase in SNR shown in Figure 1. At certain levels, the distortion is so significant that it becomes cost prohibitive to design and build a system that can sustain and recover signals in the presence of high noise levels.

Figure 3 illustrates a signal-to-distance relationship that more closely resembles wireless network performance in real-world conditions.

![Figure 3: Signal strength and distance](image)

A signal-to-noise ratio that falls below the baseline depicted in the figure can no longer support wireless communications. In the real world, wireless communication environments also include obstacles that cause reflections, refraction, and absorption of the signal. Some of these obstacles (such as people) are transient—moving in and out of the signal area.

**Rate Versus Reach in 802.11n**

While signal attenuation is a gradual and continuous phenomenon, the 802.11n specification defines data rates in discrete increments, each requiring specific minimum received signal power levels for reliable operation. The minimum received signal power level required to achieve a sufficient SNR is called receive sensitivity. If the received signal power level falls below the receive sensitivity for a data rate, communication at that data rate becomes unreliable.
Table 1 lists 802.11n association data rates (also known as the Modulation and Coding Scheme or MCS rate indices) and associated receive sensitivities.

### Table 1: 802.11n Association Data Rates (MCS Rate Indices)

<table>
<thead>
<tr>
<th>MCS RATE INDEX</th>
<th>DATA STREAMS</th>
<th>MODULATION / ECC</th>
<th>DATA RATE (MBPS)</th>
<th>RECEIVE SENSITIVITY (dBm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>800NS GI 400NS GI</td>
<td>20 MHZ 40 MHZ 20 MHZ 40 MHZ</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>BPSK / 1:2</td>
<td>6.5 13.5</td>
<td>-82  -79</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>QPSK / 1:2</td>
<td>13.0 27.0</td>
<td>-79  -76</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>QPSK / 3:4</td>
<td>19.5 40.5</td>
<td>-77  -74</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>16-QAM / 1:2</td>
<td>26.0 54.0</td>
<td>-74  -71</td>
</tr>
<tr>
<td>4</td>
<td>1</td>
<td>16-QAM / 3:4</td>
<td>39.0 81.0</td>
<td>-70  -67</td>
</tr>
<tr>
<td>5</td>
<td>1</td>
<td>64-QAM / 2:3</td>
<td>52.0 108.0</td>
<td>-66  -63</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>64-QAM / 3:4</td>
<td>58.5 121.5</td>
<td>-65  -62</td>
</tr>
<tr>
<td>7</td>
<td>1</td>
<td>64-QAM / 5:6</td>
<td>65.0 135.0</td>
<td>-64  -61</td>
</tr>
<tr>
<td>8</td>
<td>2</td>
<td>BPSK / 1:2</td>
<td>13.0 27.0</td>
<td>-82  -79</td>
</tr>
<tr>
<td>9</td>
<td>2</td>
<td>QPSK / 1:2</td>
<td>26.0 54.0</td>
<td>-79  -76</td>
</tr>
<tr>
<td>10</td>
<td>2</td>
<td>QPSK / 3:4</td>
<td>39.0 81.0</td>
<td>-77  -74</td>
</tr>
<tr>
<td>11</td>
<td>2</td>
<td>16-QAM / 1:2</td>
<td>52.0 108.0</td>
<td>-74  -71</td>
</tr>
<tr>
<td>12</td>
<td>2</td>
<td>16-QAM / 3:4</td>
<td>78.0 162.0</td>
<td>-70  -67</td>
</tr>
<tr>
<td>13</td>
<td>2</td>
<td>64-QAM / 2:3</td>
<td>104.0 216.0</td>
<td>-66  -63</td>
</tr>
<tr>
<td>14</td>
<td>2</td>
<td>64-QAM / 3:4</td>
<td>117.0 243.0</td>
<td>-65  -62</td>
</tr>
<tr>
<td>15</td>
<td>2</td>
<td>64-QAM / 5:6</td>
<td>130.0 270.0</td>
<td>-64  -61</td>
</tr>
<tr>
<td>16</td>
<td>2</td>
<td>BPSK / 1:2</td>
<td>19.5 40.5</td>
<td>-82  -79</td>
</tr>
<tr>
<td>17</td>
<td>3</td>
<td>QPSK / 1:2</td>
<td>39.0 81.0</td>
<td>-79  -76</td>
</tr>
<tr>
<td>18</td>
<td>3</td>
<td>QPSK / 3:4</td>
<td>58.5 121.5</td>
<td>-77  -74</td>
</tr>
<tr>
<td>19</td>
<td>3</td>
<td>16-QAM / 1:2</td>
<td>78.0 162.0</td>
<td>-74  -71</td>
</tr>
<tr>
<td>20</td>
<td>3</td>
<td>16-QAM / 3:4</td>
<td>117.0 243.0</td>
<td>-70  -67</td>
</tr>
<tr>
<td>21</td>
<td>3</td>
<td>64-QAM / 2:3</td>
<td>156.0 324.0</td>
<td>-66  -63</td>
</tr>
<tr>
<td>22</td>
<td>3</td>
<td>64-QAM / 3:4</td>
<td>175.5 364.5</td>
<td>-65  -62</td>
</tr>
<tr>
<td>23</td>
<td>3</td>
<td>64-QAM / 5:6</td>
<td>195.0 405.0</td>
<td>-64  -61</td>
</tr>
</tbody>
</table>

**Note:** Both the access point and the client require two or three spatial streams to enjoy the higher data rates offered by MCS8-15 or MCS16-23, respectively.
As a client device moves farther away from the access point, the declining received signal power level forces the communication link to operate at successively lower data rates, until the SNR is too low for communication at the lowest data received rate (Figure 4).

![Figure 4: Decline in lowest data received rate](image)

**Tragedy of the Commons—Low Rate Clients Degrade WLAN Performance**

In large 802.11n cells, the low rate boundary region of the network is by far the largest region of coverage. Clients in the boundary region are forced to use lower modulation schemes, resulting in inefficient use of bandwidth/airtime.

In low-density deployments with access points operating at high power levels, as much as half of all WLAN clients may be operating in the lowest rate region, assuming equal distribution of clients across the coverage area as shown in Figure 5.

![Figure 5: Low rate clients predominate](image)
In fact, more than 84% of the network coverage area is in the three lowest rate regions. Edge performance doesn’t pose a problem for low-density networks with light data traffic demands, but it can cripple performance in a WLAN environment that requires high capacity because of either the high number of users or high per-user bandwidth demands—or both.

In high capacity deployments, low data rates at the edge of the cell degrade performance for all WLAN clients using the same radio—resulting in a wireless network that does not meet the throughput and latency requirements of its users.

**The Battle for Airtime—Everyone Loses**

A major factor in aggregate WLAN performance is based on the shared access nature of wireless Ethernet. Before 1989, nodes in wired Ethernet deployments were forced to compete for media access using the carrier-sense multiple access with collision detection (CSMA/CD) protocol to avoid and detect collisions, and the best practice for scaling performance was to segment the network into multiple collision domains. The arrival of full duplex, switched Ethernet, brought network segmentation, ending contention battles and increasing throughput for clients.

While wired Ethernet has advanced from shared media to a switched, point-to-point topology, all 802.11 wireless LANs continue to operate by sharing the air. It is also worthy to note that because traffic collisions cannot be detected in a wireless environment, Wi-Fi must instead couple CSMA with a less efficient collision avoidance protocol.

The shared media nature of 802.11n means that the problems related to a highly variable association rate are aggravated by Head-of-Line Blocking (HoLB), because there is nothing to stop the transmission of larger, low priority packets ahead of smaller, high priority packets on ingress. Because more clients might be connected at the lower link rates, an access point’s aggregate throughput can plummet when it needs to allocate more airtime to those users transferring data at low rates. To make matters worse, the low rate users on the edge of the network also tie up a disproportionate amount of airtime—50% of all users might be consuming more than 70% of airtime, for example—degrading performance for everyone else sharing the same radio.

Figure 6 shows the time on channel (airtime) required for transmitting 1 megabyte at the lowest MCS rate (MCS0) and the highest MCS rate (MCS15) using one spatial stream.

<table>
<thead>
<tr>
<th>Lowest Rate</th>
<th>20X</th>
</tr>
</thead>
<tbody>
<tr>
<td>Highest Rate</td>
<td>1X (Airtime unavailable to others on the WLAN)</td>
</tr>
</tbody>
</table>

**Figure 6: Time on channel requirements**

As shown in Figure 6, transmission of a 1 MB file at the MCS0 rate takes 20 times longer than transmission at MCS15. Because 802.11n uses a shared media paradigm, only one client can transmit data at a time, which means that all other clients must wait their turn to transmit.
By occupying more time on the channel than higher rate clients, lower rate clients become network parasites stealing airtime from users operating at faster data rates. The net result is increased congestion, less throughput, and longer average delay. Because up to 50% of clients may be operating at the lowest (MCS0) rate, the impact is severe, as shown in Figure 7.

![Figure 7: Percentage of time on channel by data rate](image)

Users on the WLAN are usually unaware of their performance impact. If they check their data rate by running their mouse over the wireless network icon on their taskbar, they will see a high association rate and assume that they're getting good performance (Figure 8). But in reality, low rate clients are degrading performance by tying up most of the airtime.

![Figure 8: Connection rate is misleading](image)

Because they require very complex tests for verification, these types of performance hits are difficult to measure in real-world deployments.
**Airtime—Fairness or Unfairness?**

Some wireless networking vendors have implemented airtime fairness features that favor 802.11n-capable clients over legacy 802.11a/b/g clients. The goal is to prevent legacy clients from slowing down the faster 802.11n clients. But these techniques don’t apply if the WLAN is populated completely with 802.11n clients. Also, there’s skepticism about applying these techniques in a high capacity deployment where many legacy devices are IP telephones, which should receive priority service instead of being punished with airtime “unfairness.”

Another effective way to achieve better overall fairness involves the accounting capabilities in RADIUS or other directory servers to track utilization by all users over time. This permits rules to be established and applied based on a combination of weighted fair queuing (WFQ) and bandwidth limiting to temporarily throttle back the usage of both chronic and acute bandwidth abusers, as needed.

For Voice over WLAN (VoWLAN) calls, it is also important to take into account the need for more airtime for devices operating at lower data rates. For this reason, the quality-of-service (QoS) provisions should be capable of differentiating between 802.11b and 802.11g devices, and permit sufficiently greater airtime for the slower 802.11b sessions.

**Adjacent Channel Interference**

Another problem in turning up access point radio power is an exponential rise in adjacent channel interference, which affects the performance of neighboring access points in a high-density deployment.

When neighboring access points are transmitting on adjacent channels, they can pollute each other’s radio frequency (RF) environment, thereby degrading performance. Figure 9 illustrates how transmission within one of the 20 MHz channels generates some amount of unwanted energy that leaks into adjacent channels.

![Figure 9: Adjacent channel interference](image-url)

20 MHz Channels

As shown in Figure 9, energy from a channel leaks into both of the adjacent channels. In turn, this channel is vulnerable to energy leaking from the two channels adjacent to it.
Figure 10 illustrates how one access point at high power (~18 dBm, shown in red) can pollute the surrounding environment with adjacent channel noise that exceeds the always present background noise.

An overpowered access point raises the noise floor for any neighboring access points on adjacent channels, effectively reducing the potential throughput of those devices. And even if neighboring access points are not on adjacent channels, their neighbors in a high-density deployment might be.

Figure 11 shows a wireless cell in isolation to illustrate the noise floor of a single channel when a single access point is fully powered.
Power Down for Capacity

Planners can take advantage of the exponential relationship between power output and channel interference by making slight adjustments to the power level. While turning down transmit power may seem counterintuitive, a reduction in transmit power levels is a valuable technique for maximizing throughput for both an access point and its neighbors. Turning down the power slightly reduces the radius of the service area, but it also reduces interference by a much greater factor. As shown in Figure 12, although turning down the power reduces the coverage area of the channel by 30-40%, it almost completely eliminates the adjacent channel interference.

![Figure 12: Lower power cuts adjacent channel interference](image)

Turning down transmit power is a prudent and proven technique for maximizing throughput for an access point and its neighbors in a high-density deployment. This makes it a best practice for a WLAN designer to streamline a wireless cell for optimal performance.

Planning a High Capacity Deployment

Clearly, there’s more to getting maximum range and performance than turning up or down the power on 802.11n access points. The large number of low rate clients at the edge of the network degrades performance for everyone else—making a strategy based on raw signal power unsuitable for high capacity deployments. For this reason, WLAN designers deploying for high capacity can eliminate the problem by streamlining the cell—that is, by turning off those areas with low association rates.

While a streamlined cell gives all WLAN users higher data rates, it also creates coverage holes, making it necessary to deploy more access points in a high-density configuration. With the coverage holes filled, planners can then eliminate the possibility of adjacent channel interference by turning down access point power to a level that reduces interference completely. Table 2 shows the methodology for a successful high capacity deployment.
Table 2: Steps for a Successful High Capacity WLAN Deployment

<table>
<thead>
<tr>
<th>ACTION</th>
<th>RESULT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Turn down power on access points</td>
<td>Minimizes adjacent channel interference</td>
</tr>
<tr>
<td>Turn off low rates on access points</td>
<td>Gives all clients in coverage area high association rates</td>
</tr>
<tr>
<td>Steer laptop clients to 5 GHz band</td>
<td>Balances load more evenly between the 2.4 and 5 GHz bands</td>
</tr>
<tr>
<td>Use policies to rate-limit maximum bandwidth utilization</td>
<td>Increases airtime fairness when network is enduring peak loads</td>
</tr>
<tr>
<td>Implement dynamic Call Admission Control</td>
<td>Ensures bandwidth is reserved for active voice calls</td>
</tr>
</tbody>
</table>

For high capacity deployments, access points may or may not need high-performance features such as 3x3 MIMO or beamforming—technologies that are generally better suited to low-density, maximum coverage environments where interference and edge performance aren't issues.

Astute readers will notice that deploying multiple access points designed for maximum capacity will cost more than deploying them for maximum coverage. But this is only true when considering cost on a per square area basis. If the metric is performance or available bandwidth, as it should be with the proliferation of wireless devices, then cost should be evaluated on a per Mbps basis. And by this measure, 2x2 and 2x3 MIMO access points deliver superior price/performance.

MIMO and Multiple Stream Considerations

In addition to the coverage versus capacity trade-offs already mentioned, there are some additional factors WLAN designers normally need to consider. These include the number of access point antennas and streams, and improving performance with better bandwidth management.

Exploiting MIMO and Multiple Streams

As shown in figure 13 and Table 3, having more antennas affords greater range by providing better reception over longer distances, while adding more streams affords higher overall throughput. For example, bandwidth intensive applications will benefit from the higher throughput of 3x3 access points with three streams (typically 450 Mbps) in both maximum coverage and maximum capacity configurations, while adding only more antennas and not more streams in a maximum capacity configuration (with its dense deployment of access points) offers only marginal benefit.

Table 3: Effect of Adding More Antennas and/or Streams

<table>
<thead>
<tr>
<th>ACTION</th>
<th>MAXIMUM COVERAGE</th>
<th>MAXIMUM CAPACITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>2x2 MIMO with 2 Streams</td>
<td>Y</td>
<td></td>
</tr>
<tr>
<td>3x3 MIMO with 2 Streams</td>
<td></td>
<td>Y</td>
</tr>
<tr>
<td>3x3 MIMO with 3 Streams</td>
<td></td>
<td>Y</td>
</tr>
</tbody>
</table>

Adoption Barriers for Multiple Streams

As shown in Figure 13, there is a benefit in both maximum coverage and maximum capacity configurations to using 3x3 three-stream access points compared with 2x2 and 3x3 two-stream access points. While the improvements affect both dimensions, they are not fully realizable today. Capacity gains can only be enjoyed by clients that are also three-stream capable, so this is a long-term payoff. In contrast, coverage gains are more immediate, since they are the result of new chipsets which utilize newer, more efficient encoding schemes and advanced Digital Signal Processing (DSP) techniques to yield a stronger signal.

Clearly, whether or not these benefits can be cost-justified rests on many factors. More streams require more back end capacity at the controller. So the move to three-stream access points might warrant more powerful WLAN controllers designed specifically for mainstream 802.11n deployment with hardware-assisted control and provisioning of wireless access points (CAPWAP) and line-rate switching performance. Otherwise, the additional capacity at the edge might only create oversubscription at the controllers, resulting in only a marginal improvement in overall performance.
Power over Ethernet (PoE) may also be a factor here. The original 802.11af PoE standard generally supports 2x2, 2x3, and most 3x3 two-stream access points. But Ethernet switches supporting 802.11at (aka PoE Plus or PoE+) may be needed to support the higher power required for three-stream 3x3 MIMO access points or four-stream 4x4 MIMO in future. While most vendors now support the 802.11at standard in newer access switches, these are not widely deployed in the installed base.

The biggest impediment, however, is the current lack of support for three-stream MIMO in client devices. There are three primary reasons for this. First, suitable chipsets for three-stream clients have only been available since early 2010. Second, few clients today actually need the additional bandwidth provided by multiple streams. And third, mobile devices are battery-powered, and Wi-Fi consumes a significant amount of a battery’s limited capacity.
Even a single stream consuming just one watt of power can be a problem, which is why most mobile devices implement some form of mitigation such as sleep states to conserve power. Indeed, because every vendor of mobile devices wants to claim “long battery life,” popular industry benchmarking tests like MobileMark permit wireless communications (Wi-Fi and Bluetooth) to be completely disabled! Three streams would double radio power consumption, depleting battery life at a potentially unacceptable rate. Imagine the unfavorable user reviews such devices might get. Until speed becomes more important than battery life (or batteries get better), device vendors are reluctant to promote more streams. For laptops, power is less of an issue, so expect these to be the first to go three-stream.

For most enterprises, the use of three-stream and/or four-stream access points cannot currently be cost-justified, especially because the number of devices ready for three-stream constitutes only a tiny fraction of mobile clients (some laptops manufactured after the second half of 2010). Three-stream 3x3 MIMO access points are also relatively new and, therefore, are considerably more expensive than two-stream 2x2 MIMO versions. As of this writing, the best value is derived from the use of two-stream access points. Over time, as the technology advances and economies of scale continue to reduce costs, it will be easier to justify the investment in three or more streams. And as users continue to demand more bandwidth, two- and three-stream will become more common in laptops, then tablets, and eventually in smartphones, which will lead to making the business case much stronger by mid-2012 and beyond.

**Improving Performance with Better Bandwidth Management**

There are far more cost-effective ways today to make dramatic improvements in performance and capacity than adding more streams (only about a 50% improvement is achieved by going from two to three streams). Indeed, because all of the bandwidth management techniques discussed here are fundamental to achieving peak performance in any wireless LAN, they should already be in place before even considering an upgrade to three- and ultimate four-stream configurations.

**Distributed Forwarding**

The most effective and cost efficient way of achieving maximum performance and scalability is to use a combination of distributed forwarding and dynamic load balancing. Distributed forwarding leverages the processing power in access points to make local forwarding decisions. By switching as much traffic as possible at the network’s edge, distributed forwarding has the advantage of minimizing the central controller’s load (while still preserving centralized management and control). And by avoiding the central controller, local switching also provides higher resiliency; if a controller fails, it may not be possible to initiate new sessions, but existing ones can continue to operate.

**Dynamic Load Balancing**

Dynamic load balancing among radios, access points, and controllers leverages distributed forwarding to help keep the traffic flows throughout the network optimized for peak performance. Balancing the load avoids the congestion that occurs based on the tendency of users to congregate in common areas, where they often aggregate on the same radio or access point (or both). This problem is exacerbated by always-on mobile devices such as VoWLAN phones and dual-mode smartphones. When people enter a building, for example, their devices normally associate with the access point offering the strongest signal, which often results in unbalanced access point and controller loads.

Two other load-balancing techniques are also available for improving aggregate throughput—a combination of both achieves the best results. The first is at the client level, where clients are transparently forced to associate with alternate access points within their range, instead of all congregating on the one nearest the common point of entry. Note that this is very different from balancing the load among virtual LANs (VLANs), which yields little or no improvement in performance for users who continue to aggregate on the same access point. The second is at the access point level, where the management and control of access points is spread among available controllers, which also ensures that any traffic requiring centralized forwarding is handled more evenly among those same controllers.

**Band Steering**

Another effective way to improve performance is band steering, a feature available in some access points for directing clients to either the 2.4 GHz or the 5 GHz band. Band steering has become critical with the proliferation of tablets and smartphones, as most of these devices operate only in the 2.4 GHz band to conserve power. Leaving it to the device to choose bands is not recommended because a substantial majority will default to 2.4 GHz, making this spectrum too crowded while the higher capacity of the 5 GHz spectrum may be left mostly idle. To maximize capacity for all users, as many laptops as possible...
should be steered to the 5 GHz band. With their larger batteries, laptops can readily provide the additional power needed to operate in this higher frequency range. Depending on the mix of client devices, band steering is able to reclaim up to 40% of the total capacity in a crowded network.

**Static Versus Dynamic Call Admission Control**

In environments with substantial VoWLAN traffic, it is desirable to implement some form of call admission control (CAC). CAC’s role is to limit the number of active VoWLAN sessions to avoid a situation where the network becomes so congested that quality deteriorates for everyone. The telecom network (PSTN) also has a form of CAC to limit the number of calls, recognizable by the familiar “all circuits busy” message or “fast” busy signal. Compared with static session-based CAC, which is typical of most wireless LANs, a dynamic CAC solution offers superior management of available resources based on its ability to recognize the always-on nature of the many VoWLAN-enabled devices, only considering those with active voice calls in the session count. This ensures that no bandwidth is wasted by being reserved for users who do not actually need it because they are not on any calls currently.

**Identity-Based Quality of Service**

Finally, wireless LAN designers should be cognizant of the fact that not all users are equal. Therefore, it is important that QoS provisions be based on user identity. Two common ways for implementing role-based enforcement of QoS provisions include simply giving different classes of users different service set identifiers (SSIDs) or VLANs, or assigning different priorities to specific users identified in the directory server, or both.

**Juniper WLA522 for High-Density, High Capacity Enterprise Deployment**

It takes more than simply removing an antenna pair to optimize an access point for high-density deployment. The access point’s radio design must allow greater control over power settings in the low-power range. This is a characteristic that most 3x3 MIMO access points currently do not exhibit, because their design objective is to maximize range with full power, and not to maximize throughput on low-power settings.

Optimized for maximum performance in the low-power range, the Juniper Networks® WLA522 Wireless LAN Access Point offers outstanding value for enterprises with high-density WLAN requirements. It is a two-stream, 2x2 MIMO, high-performance indoor 802.11a/b/g/n access point—an ideal platform for implementing demanding business-class applications such as VoWLAN and real-time location services in a way that maximizes performance for all WLAN users.

![Figure 15: WLA522 optimized for control at low power levels](image-url)
Because it doesn’t need expensive performance features better suited to deployments requiring maximum coverage, the WLA522 Wireless LAN Access Point delivers a consistently high return on investment, and provides a straightforward 802.11n upgrade path for enterprises with legacy 802.11a/b/g infrastructure and clients.

Conclusion

The world is now wireless—at home, in the office, and everywhere in between. Wireless LAN designers face a fundamental choice of designing for maximum coverage or maximum capacity. With the increase in high bandwidth applications and the demand for high levels of performance, the dominant requirement today is mostly for high capacity designs.

Fortunately, the advanced capabilities of the latest generation of 802.11n solutions make it possible to design a high-performance wireless LAN that affords complete coverage of the enterprise based on prudent placement of access points configured with optimal settings for channel utilization and transmit power levels.

Other advanced capabilities, like N:N automatic failover for controllers and access points, distributed forwarding, dynamic load balancing, robust security, real-time location services, and predictive planning tools, among others, all help make today’s enterprise WLAN as dependable as it is indispensible.

For more information about how your organization can benefit from a simple, secure, and reliable 802.11n WLAN solution, visit Juniper Networks on the Web at www.juniper.net/us/en/products-services/wireless.

About Juniper Networks

Juniper Networks is in the business of network innovation. From devices to data centers, from consumers to cloud providers, Juniper Networks delivers the software, silicon and systems that transform the experience and economics of networking. The company serves customers and partners worldwide. Additional information can be found at www.juniper.net.