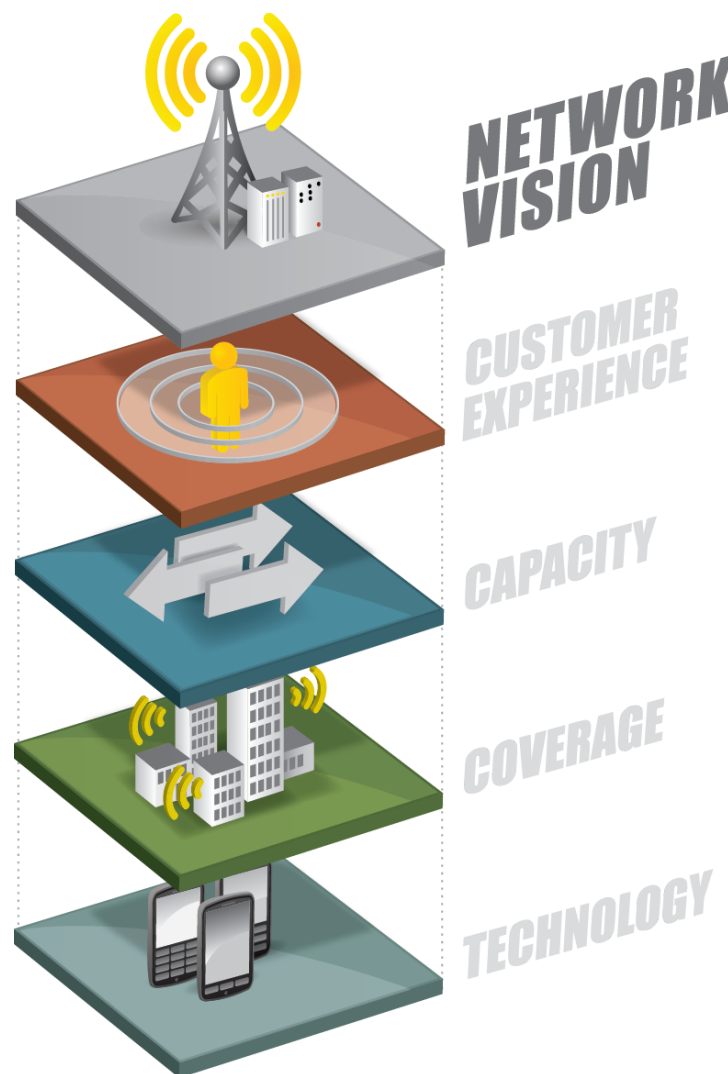


Sprint Network Vision

*Next-generation technology to revolutionize
your business communications*

Agenda

- **Sprint Network Vision video**
- **Business benefits**
- **How it works**
 - Network modernization
 - Spectrum integration
 - Technology enhancement
- **Technology evolution**
- **Positive impact**
 - Stronger coverage
 - Better customer experience
- **Network Vision progress**
- **Network improvement examples**
- **FAQs**
- **Summary**



Sprint Network Vision



Sprint Network Vision

Sprint is deploying a next-generation wireless network that is expected to revolutionize the telecom industry and provide exponential enhancements to business communications

Network consolidation

- *Replace tower hardware for multiple networks with integrated, multimodal equipment*

Spectrum integration

- *Optimize capacity and coverage by leveraging strengths of each frequency band*

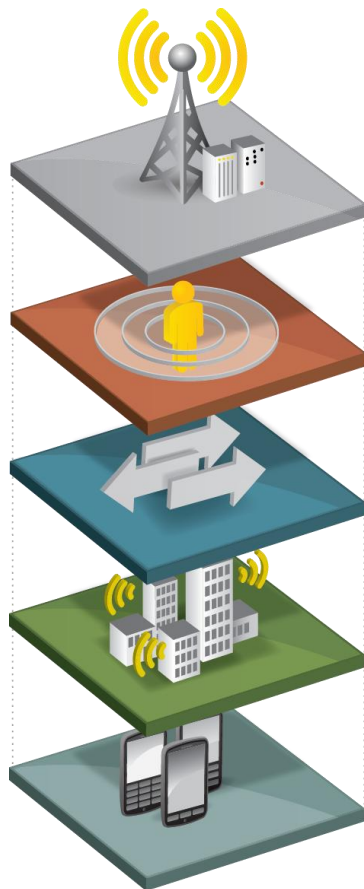
Technology enhancement

- *Shift to Internet Protocol using software-based systems*
- *Upgrade technology for stronger signal, wider reach, lower environmental impact (less space / power per tower)*
- *Support next-generation devices that can seamlessly access multiple networks / services*
- *Evolve the Sprint network using state of the art technologies*



Business benefits

Sprint Network Vision is expected to deliver high-impact benefits for business communications



Simple, seamless customer experience

- *Multitasking devices across single platform*
- *Transparent network selection based on service type and signal strength*

Increased capacity

- *Outstanding call quality*
- *Faster data speed*

Expanded coverage

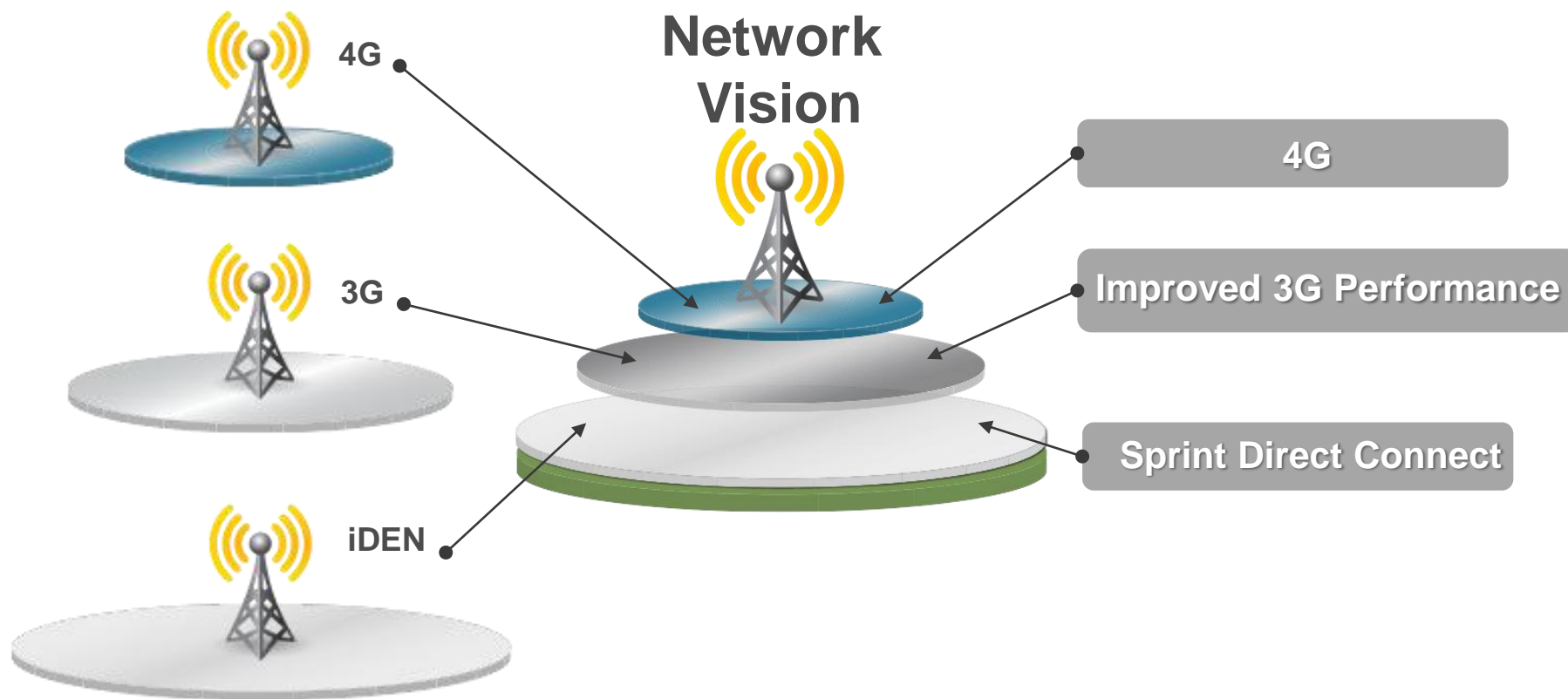
- *Stronger signal*
- *Wider geographic area*
- *Better in-building performance*

Future-proof technology

- *Ongoing support for current equipment*
- *Many current devices already benefit from Network Vision capabilities*
- *Sustainable and environmentally friendly strategy*
- *Network evolution using state of the art technologies*

Technology Evolution

Network Vision combines all frequencies to enhance 3G and 4G LTE / WiMax coverage and signal strength



How it works




Network modernization

Multimodal equipment allows every tower to support any or all frequencies

Today

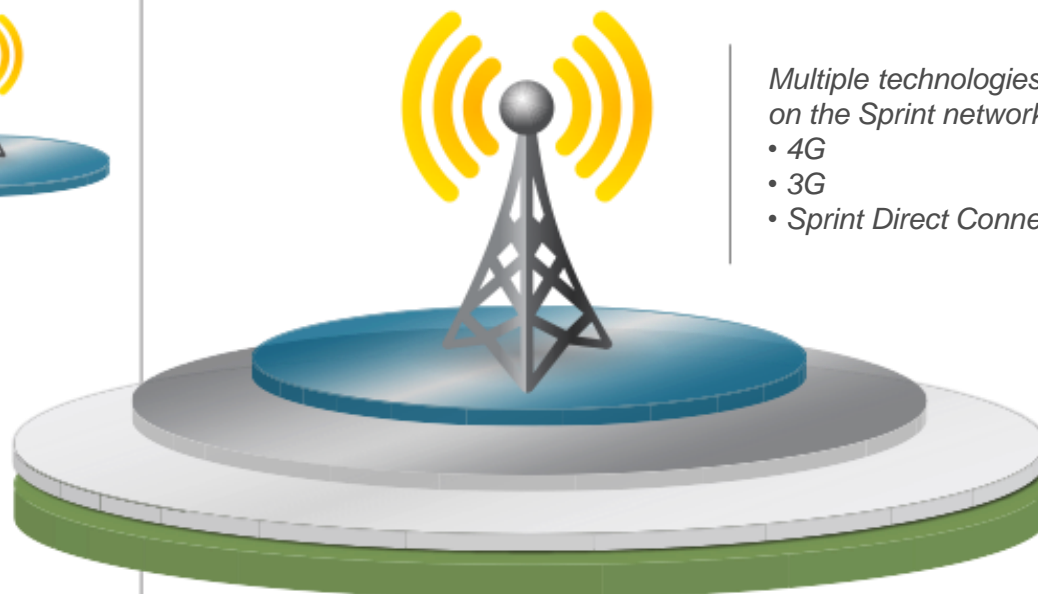


Three networks, with distinct technology and spectrums

-  4G
-  3G
-  Push-To-Talk / iDEN

Vision

Unified networks, spectrums
support any protocol / purpose



Multiple technologies operate
on the Sprint network:

- 4G
- 3G
- Sprint Direct Connect

How it works

Spectrum integration

Access to considerable spectrum assets allows every tower to maximize capacity and coverage — supporting every frequency



Dramatically improved coverage and in-building penetration

2.5 GHz

1.9 GHz

800 MHz

Higher Capacity

Better Coverage

How it works

Technology enhancement

Cutting-edge technology and multi-modal equipment deliver high-impact, future-proof solutions

<i>Cutting-edge technology</i>	<i>Sprint Network Vision combines years of innovation to create network unmatched in industry</i>	<i>Integrated radios/antennas for stronger signal, less interference</i>	<i>Multimodal towers require less space and power, making them more environmentally “green”</i>
<i>Future-proof solutions</i>	<i>Continued support for — existing devices and services</i>	<i>Next-generation devices compatible with all spectrums, services</i>	<i>Future network enhancements, service</i>



Old site



New site

Enhanced customer experience

Sprint Network Vision is expected to profoundly enhance the customer experience









- Multiple devices for different services
- Move in and out of coverage zones
- Risk losing signal strength at edges of tower coverage / in buildings



- Existing devices perform better; a selection of new, universal devices automatically access all networks / services via strongest signal
- Consistent coverage / quality across all towers / spectrums, even in buildings
- Seamless, superior service indoors, across the city and around the country

Network Vision Progress

The Network Vision timeline is accelerated by two years due to the forward-progress and increasing network needs of consumers

Network Vision Element	Completed
<i>3G/4G technical milestones achieved (test calls, lab, field integration, etc.)</i>	
<i>Detailed deployment plans built with three partners</i>	
<i>Work on 22,000 cell sites currently underway</i>	
<i>Tower company agreements</i>	
<i>Prepared for new device launches</i>	
<i>Launched Sprint Direct Connect on CDMA network</i>	

Example

Sprint Direct Connect®

Sprint Direct Connect® users can expect dramatic improvements in coverage and quality beginning in 4Q2011 as the first steps are completed toward enhancing Sprint's network

Anticipated business benefits:

With Network Vision, push-to-talk is backed by a new, improved and more advanced network providing:

- *Expanded coverage in 1Q2012 enabled by increases in 1xRTT and roaming coverage areas*
- *Faster broadband data speeds with CDMA Rev-A*
- *Better in-building penetration through network consolidation and spectrum integration*

Key components:

- *CDMA 1X RTT*
- *Extend CDMA Push-To-Talk to roaming partners*
- *Leverage higher bandwidth*
- *Roll out new features / functionality*

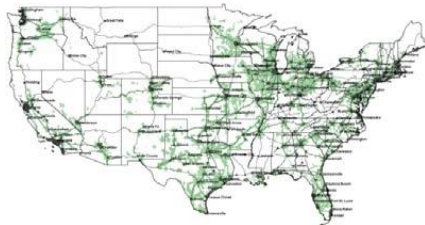


Sprint Direct Connect®

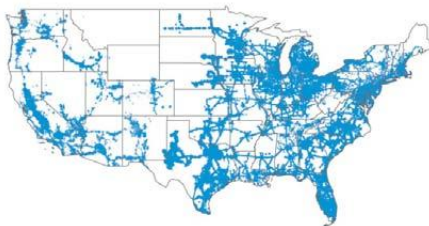
Sprint Direct Connect® users can expect dramatic improvements in coverage and quality beginning 4Q2011 as the first steps are completed toward enhancing Sprint's network.

Today

**Current CDMA
Push-To-Talk Coverage**
266 million POPs

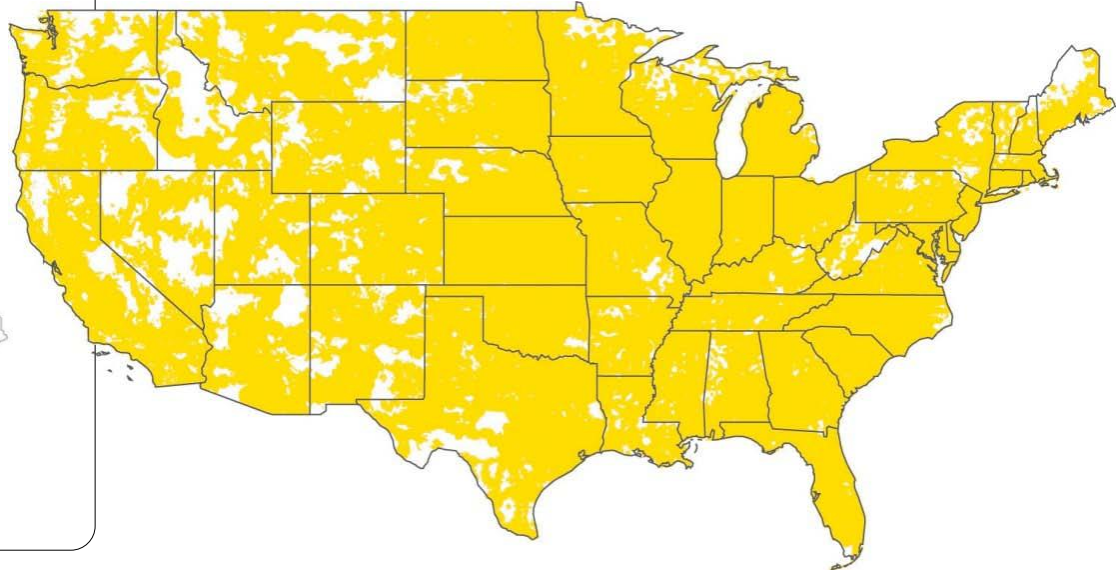


**Current iDEN
Push-To-Talk Coverage**
278 million POPs



Future

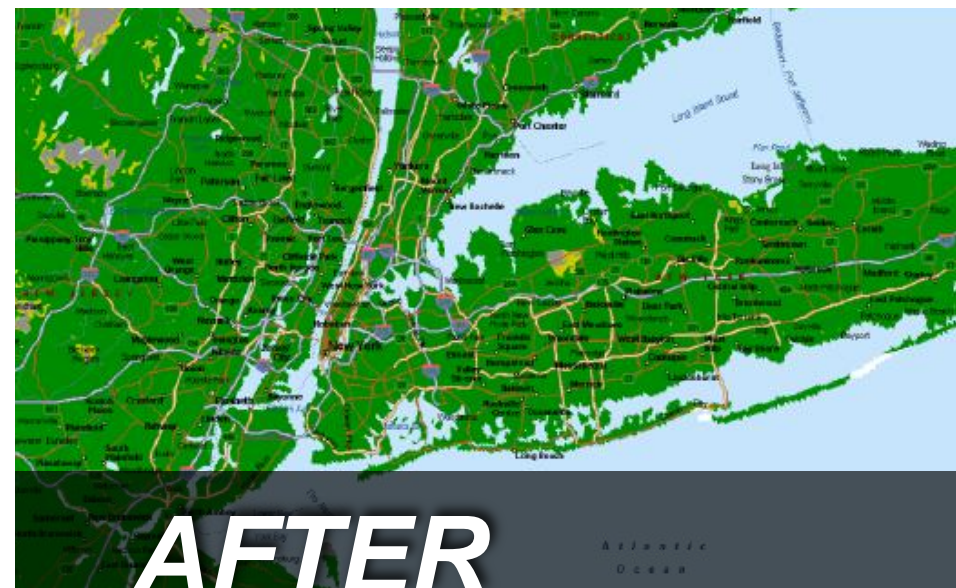
**NEW expected
Sprint Direct Connect Coverage**
309 million POPs



Expected 3G Customer Benefits

Across multiple markets, Sprint Network Vision will dramatically improve 3G signal strength and increase coverage

- **Better** signal strength
- **Faster** data speeds
- **Better** in-building performance
- **Expanded** coverage
- Long-term **Commitment** to 3G



Coming Soon: Sprint 4G - LTE

Sprint will begin a rapid national rollout of LTE on our existing spectrum with continued support of WiMax through 2012

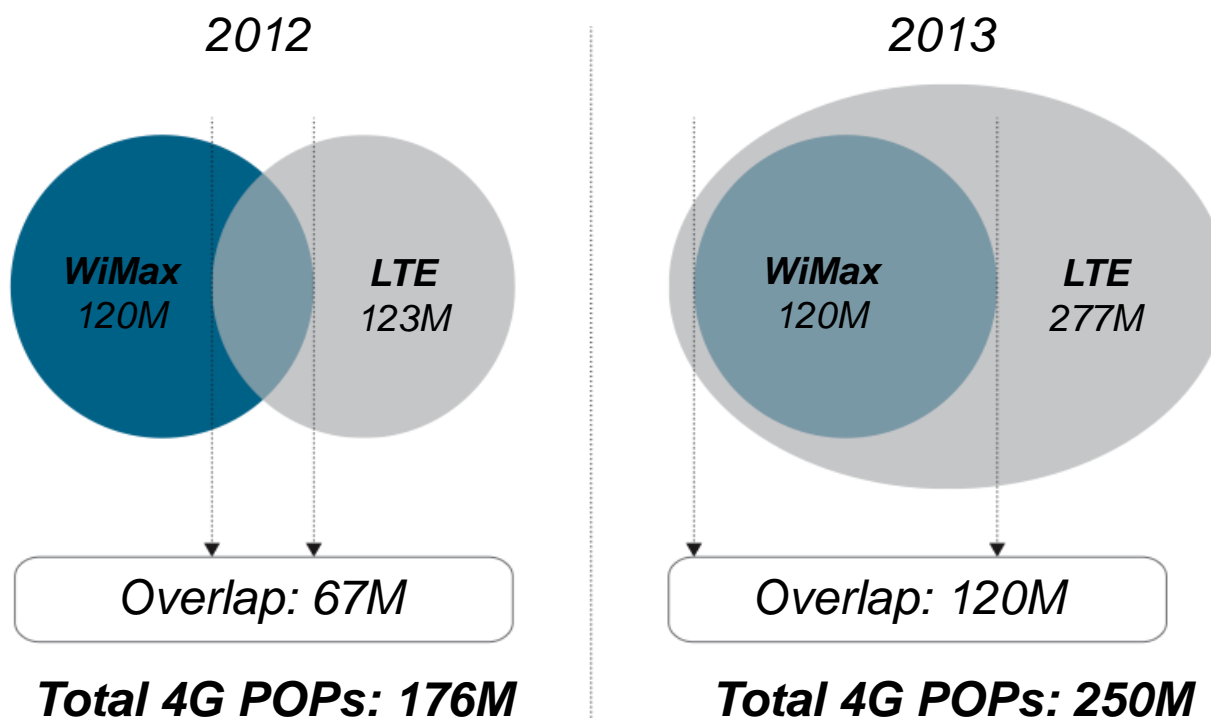
- Sprint plans to launch 4G LTE on its 1900MHz spectrum by mid-year 2012*
- Network build-out is expected to be complete by the end of 2013, covering 250 million people*
- The first CDMA-LTE devices are expected to launch by mid-2012, with approximately 15 devices coming throughout the year*
- CDMA-WiMAX 4G devices will continue to be sold throughout 2012*



Sprint 4G Rapid Expansion

While continuing to support WiMax, 4G will continue to grow, covering an estimated 250M people by the end of 2013

4G Covered Population



Expected 4G LTE Customer Benefits

With the enhancement of Sprint 4G through Network Vision, coverage and signal strength are expected to expand greatly across the network

- Speeds **exceeding** WiMAX
- **Broader** nationwide coverage
- **Seamless experience** – 3G/4G
- **Latest**, most advanced LTE



FAQs

Q: Will my current Sprint devices work on the new network?

A: YES. The integrated network will continue to support CDMA, so existing CDMA devices operate normally. Taking full advantage of the Network Vision enhancements requires devices that support the new capabilities which are already built into many devices in market.

Q: When will new devices be available?

A: Sprint will continue to offer a variety of devices that will be fully compatible with the Network Vision project. Several devices already available are capable of supporting voice over 800MHz and as soon as the market is upgraded they are expected to perform even better. Until then, these devices will operate normally on the CDMA network.

We plan to launch CDMA/LTE devices mid-year 2012 with up to 15 devices expected in 2012 – including handsets, tablets and data cards.

Q: When will the Network Vision be deployed in my location(s)?

A: The schedule is being defined. Initial markets will see some 3G coverage enhancements in 2011, with the majority following in 2012 and 2013. The first 4G-LTE markets are expected to launch in mid-2012. Sprint expects to notify business customers approximately 90 days prior to network availability.

FAQs

Q: Will my coverage change?

A: YES. We expect the Sprint network coverage to improve significantly but individual customer experiences may vary based on roaming, location and device. (sprint.com/coverage)

Sprint 4G-LTE will be available in both new and existing 4G markets, covering more than 250 million people by the end of 2013.

Q: Will my service plans / pricing change?

A: There are no expectations that a customer's service plans would change as a result of Network Vision.

Q: Does the Network Vision blueprint include plans to deploy LTE?

A: YES. Sprint has always said it will maintain 4G leadership and consider any technology that supports that goal. Adding LTE allows Sprint to provide an enhanced 4G experience for its customers and to take advantage of the expanding LTE ecosystem of chipset providers, equipment makers and device manufactures.

Q: Will Clearwire roll out WiMAX on the new multimodal base stations?

A: Sprint and Clearwire have announced no specific plans. Sprint remains committed to Clearwire and owns a majority stake in the company.

FAQs

Q: With the announcement of LightSquared, how will this impact current Sprint customers?

A: While Sprint's Network Vision initiative is expected to benefit customers by providing better network coverage and performance. The LightSquared arrangement will have no impact to Sprint's current customers at this time.

Q: How does the agreement with LightSquared impact Sprint's relationship with Clearwire?

A: Sprint continues to offer 4G products and services through its wholesale relationship with Clearwire. In April, Sprint and Clearwire announced an agreement that established new wholesale pricing terms and expands potential market segments for both companies. In addition, the agreement provides Clearwire a minimum of \$1 billion from Sprint to be paid during 2011 and 2012 for 4G wholesale services.

Sprint will continue to sell WiMAX devices throughout 2012. There are no current plans to take down the WiMAX network.

Summary / next steps

- *Building on a long history of innovation, Sprint is committed to develop and deploy next-generation network technology to benefit our customers*
- *Sprint Network Vision combines enhanced technology and spectrum integration to create a seamless network with unprecedented capacity and coverage*
- *Customers can look forward to consistently exceptional voice quality and outstanding data speeds — across business locations and nationwide*