

Nothing but net: CommScope brings unmatched network connectivity to the Sacramento Kings' new basketball arena

Customer

Sacramento Kings

Country

United States of America

Challenges

The National Basketball Association's (NBA) Sacramento Kings wanted its new downtown arena to be an innovation showplace, where advanced technology transforms the fan experience completely. So they turned to CommScope to provide a leading-edge network that connects Kings fans to the game, to the team and each other like never before.

The nation's most connected sports and entertainment venue

When technology entrepreneur Vivek
Ranadivé acquired the Sacramento Kings
in 2013, it was clear that innovation would
be part of the team's game plan going
forward. It was no surprise when the Kings
announced plans to build a new stateof-the-art arena in the heart of California
capital's downtown and equip it with an
unprecedented level of communications



technology, enhancing their fans' game-day experience exponentially, the Sacramento Kings turned to CommScope.

The Sacramento Kings engaged
CommScope for infrastructure design
assistance and validation, including future
proof concepts, next-generation data
center models, and efficient installation
implementation. The Kings Technology
Team were committed to delivering the most
state-of-the-art entertainment complex, and
turning to industry leaders like CommScope
was paramount to their success.

From the day it opened in October of 2016, the \$558 million Golden 1 Center has set new standards for connectivity. The arena utilizes leading-edge technology to provide seamless and intuitive communication for 17,600 Kings fans from the moment they arrive at the arena to the final buzzer and beyond. To further the experience, the Kings are building an adjacent hotel and mixed-use complex, programming a connected public plaza, and developing a new Downtown Commons (DoCo) entertainment and retail district with consistent, reliable internet access.

The six-square-block complex boasts an unparalleled connectivity platform, an advanced and secure network infrastructure, and a next-generation command center.

"The advanced connectivity system at Golden 1 Center demanded a comprehensive, seamless infrastructure. As a global leader in communication technology with deep large-venue experience, CommScope was able to customize a complete, integrated solution that delivers the ultimate game-day experience for Kings fans, and is future-ready for many more seasons to come."

Kings Chief Technology Officer Ryan Montoya

More speed, more access points, more bandwidth

To deliver a best-in-class experience for its fans, the Kings deployed a cabling, networking and Wi-Fi access point infrastructure that consistently delivers the highest level of internet speed and availability to every fan. Wherever they are in the complex, no matter how many people are using the internet, all fans are provided quick and reliable Web access. Golden 1 Center's communications platform includes:

- More than 1,000 Wi-Fi access points the highest density per fan for a sporting venue of its size
- In excess of one million square feet of Wi-Fi and cellular coverage 802.11 ac Wave 2 technology capable of delivering data at 100 gigabits per second and beyond
- · 200-gigabit internet bandwidth

Golden 1 Center is also the first arena in the world to implement wide-band multimode fiber to effectively future-proof the arena. With an OM5 backbone that supports all of the services in the arena today, the Kings retain the capability to accommodate new technologies in the future without costly infrastructure upgrades.

Comprehensive connectivity, delivered by CommScope

The Kings selected CommScope as a major technology partner for their new arena based on the company's global industry leadership and previous experience developing advanced connectivity solutions for other major venues. In Golden 1 Center, CommScope delivered a comprehensive infrastructure that connects and supports virtually every communication and facility management function in the arena complex, including:

- 670 miles of single-mode fiber cabling for the network backbone
- 265 miles of SYSTIMAX® GigaSPEED® X10D copper cabling
- Wideband Multimode Fiber (OM5) cabling in the command center
- · More than 3,000 outlets
- InstaPATCH® pre-terminated solutions throughout the facility
- Angled imVision® panels for future iPatch® infrastructure management deployment
- Plus racks, ladder racks, cable management devices and other equipment

CommScope also customized the infrastructure equipment rooms to match the colors of the Kings logo with purple cable, black hardware, and silver-gray doors and patch panels. The copper cable was also customized with "Sacramento Proud" imprinted on the sheathing.

"Redefining the fan experience begins with how we connect fans with the team, the arena, other fans and their personal networks. At the heart of it all is the robust network that delivers fast and secure connectivity to each fan in the arena."

Kings Chief Technology Officer Ryan Montoya "CommScope helped create the backbone for Golden 1
Center to be the world's most advanced arena. From
an unprecedented Tier 4 data center in sports to the
next generation connectivity through the entire campus,
CommScope is helping us connect with fans like
never before."

Kings Chief Technology Officer Ryan Montoya

CommScope pushes the boundaries of communications technology with game-changing ideas and ground-breaking discoveries that spark profound human achievement. We collaborate with our customers and partners to design, create and build the world's most advanced networks. It is our passion and commitment to identify the next opportunity and realize a better tomorrow. Discover more at commscope.com

COMMSCOPE®

commscope.com

Visit our website or contact your local CommScope representative for more information.

© 2020 CommScope, Inc. All rights reserved

Unless otherwise noted, all trademarks identified by ® or ™ are registered trademarks or trademarks, respectively, of CommScope, Inc. This document is for planning purposes only and is not intended to modify or supplement any specifications or warranties relating to CommScope products or services. CommScope is committed to the highest standards of business integrity and environmental sustainability, with a number of CommScope's facilities across the globe certified in accordance with international standards, including ISO 9001, TL 9000, and ISO 14001. Further information regarding CommScope's commitment can be found at www.commscope.com/corporate-responsibility-and-sustainability.