



technology
solutions

Judge Technology Solutions - Hospitality

Capabilities Overview

Judge's Technology Solutions division includes a comprehensive suite of unified communications offerings, specializing in delivering top quality network, infrastructure, telephony, digital signage, and audiovisual systems for hospitality and entertainment projects.

With more than 20 years of experience working with top hotels, gaming, and entertainment facilities, Judge has the expertise needed to deliver tailored unified communications solutions to the hospitality industry. Judge's proven design and implementation approach is optimized to meet the unique needs of any client. Judge works with its clients to ensure that their vision is met on time and on budget.

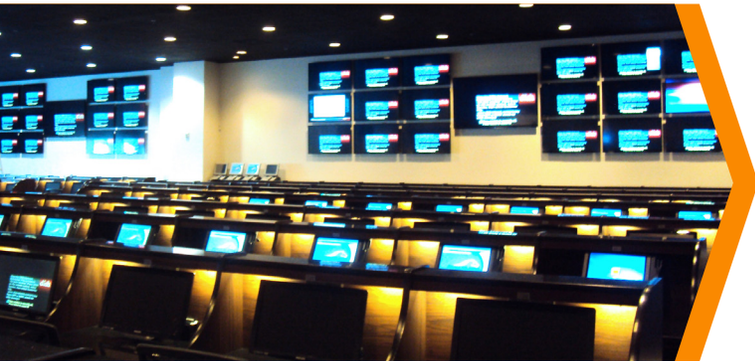
Whether during the construction of a new facility or as part a renovation project, Judge Technology Solutions can provide the design, integration, and management for deployments of integration projects throughout the hospitality and gaming industry. Judge has cross-trained traditional construction project managers with IT engineering certifications, providing expertise that allows for simple and effective coordination with the general contractor on technical systems. Judge's technical project management group monitors and manages all construction activities to maintain timetable and budget accountability, while keeping clients well-informed on the status of their projects through to completion.

"Judge has cross-trained traditional construction project managers with IT engineering certifications..."

The result is a cutting-edge technology solution with the highest standard of system design and integration. Judge's portfolio of hospitality and entertainment projects include deployments of network, telephony, video enhancement, CATV distribution, music and paging systems, and digital signage for hotels, gaming and entertainment facilities of all sizes.



CASE STUDIES



New Meadowlands Racetrack

New Construction

Judge was contracted to design and deploy the data, voice, wireless, digital signage and audiovisual systems for the new Meadowlands Racetrack, a state of the art racing and entertainment facility. The project sat on a 200-acre site and included a new 180,000-square foot clubhouse, a 3,000 seat outdoor grandstand, barns, paddock, an office building and apron entertainment facilities.

Judge designed and deployed an end-to-end converged Cisco solution for the network, voice, and wireless systems. The audiovisual system includes over 66 zones of audio, with 59 audio sources routable to every zone. The CATV system includes digital signage players and 63 HD channels that feed broadcast and satellite racing programming from the broadcast center located on site. The facility has 364 displays located across four buildings, and the entire system is controlled via an AMX system providing source routing and volume control across the entire site.



Miami Valley Gaming

New Construction

Miami Valley Gaming and Racing facility employed Judge Technology Solutions to design and build the digital signage, simulcast, broadcast and audiovisual systems for their brand new facility located between Cincinnati and Dayton Ohio.

In its entirety, construction of the new facility was a \$175 million project featuring a 186,000-square-foot gaming center with 1,600 video gaming machines and a modern

simulcast center broadcasting races from around the country. The facility also includes a 5/8-mile harness racetrack with an indoor grandstand that accommodates more than 1,000 racing fans, and also doubles as an event center. The comprehensive project even includes the four restaurants and center bar that provide live entertainment onsite.

A complete digital signage solution was designed and implemented by Judge, which included a curved 4mm 16-foot LED display at the player's club desk, two 29-foot 15mm outdoor LED walls with 90-degree turns, and a 24-foot 10mm LED display located outside the facility entrances. Three 180-inch video walls are located across the gaming floor for digital signage. The audiovisual system includes over 66 zones of audio with 59 audio sources routable to every zone. The CATV system includes 63 HD channels providing broadcast, satellite and racing programming, digital signage players and feeds from the live TV and broadcast center located on site. There are 236 displays located across three buildings at the facility, and everything is controlled via an AMX system providing source routing and volume control for the entire site.



Finger Lakes Casino Gaming

Facility Renovation / Expansion

As Finger Lakes Casino & Racetrack (FLCR) celebrated nine years of gaming operations with a major facility renovation, Judge was brought in to provide all of the audiovisual needs. Construction began on the casino's largest expansion project since the addition of Video Lottery Terminals (VLT's) in 2004. With the new renovation, nearly 33,000-square feet were added to the northeast corner of the plant to accommodate additional machines, a new dining option, and a feature bar/lounge.

The video system that Judge implemented contains over 30 displays ranging in size from 50-inches to 220-inches. The video system also provides 1080i HD programming on every display in the facility over coax, delivered to each area via fiber. Content for the video system is generated by a mixture of cable boxes, satellite receivers and custom digital signage players. The entire facility is controlled via an AMX custom control system utilizing touch panels and iPads for control.

Want to learn more about our unified
communications capabilities for the
hospitality industry?

Call Judge Technology Solutions at (610) 825-7040
or visit Judge.com



technology
solutions

people powered business solutions

Pennsylvania
151 S. Warner Rd., Suite 105
Wayne, PA 19087
(610) 825-7040

New Jersey
90 Matawan Road, Suite 102
Matawan, NJ 07747
(732) 346-9100

www.judge.com