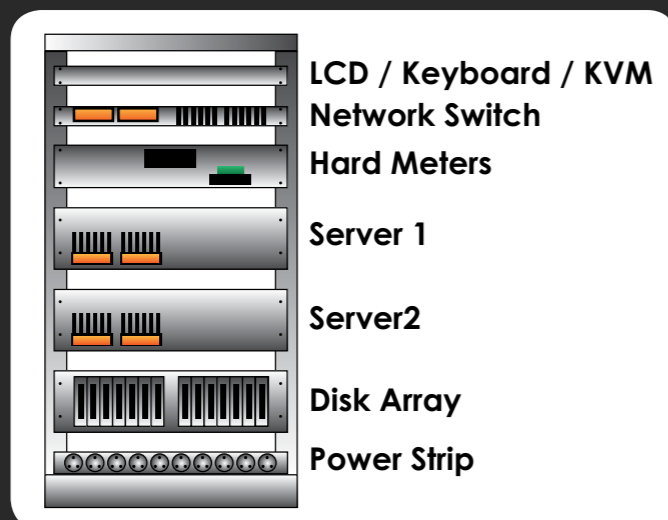


Key Components of the Venue Wide Jackpot System

Component	Description
VWJS Host	Includes Central Server Cluster (Servers 1 & 2) allowing centralised control and management of salve link controller, allowing these to share Venue Wide Jackpots
Central Server (1 & 2)	Commercially available servers used to run the Venue Wide jackpot Applications and the SQL database. The server is configured in a clustered arrangement set up to incorporate a failover mechanism ensuring uninterrupted operation
Ethernet Network	Exists between the Central Server, Workstation and all Jackpot Controllers. All communications are encrypted to ensure absolute integrity
Hard Meters	Mechanical hard meters for all jackpot meters residing on the Central Server
Slave (Local) Jackpot Controllers	Controlling slave/local link operations for a selected group of Electronic Gaming Machines
Interface Cards	Machine Interface Cards provide a communication link from an Electronic Gaming Machine to the Local Jackpot Controller
Disk Array	Contains a total of 8 high speed hard disks set up to use RAID technology providing high degree of data protection
Power Strip	Provides power outlets for all devices within the secure rack
Console/Configuration Workstations	The workstation is a standard PC used only to run the user interfaces – generally located in the Change Booth and back of house allowing easy access for normal operational tasks



VENUEWIDE JACKPOT SYSTEM

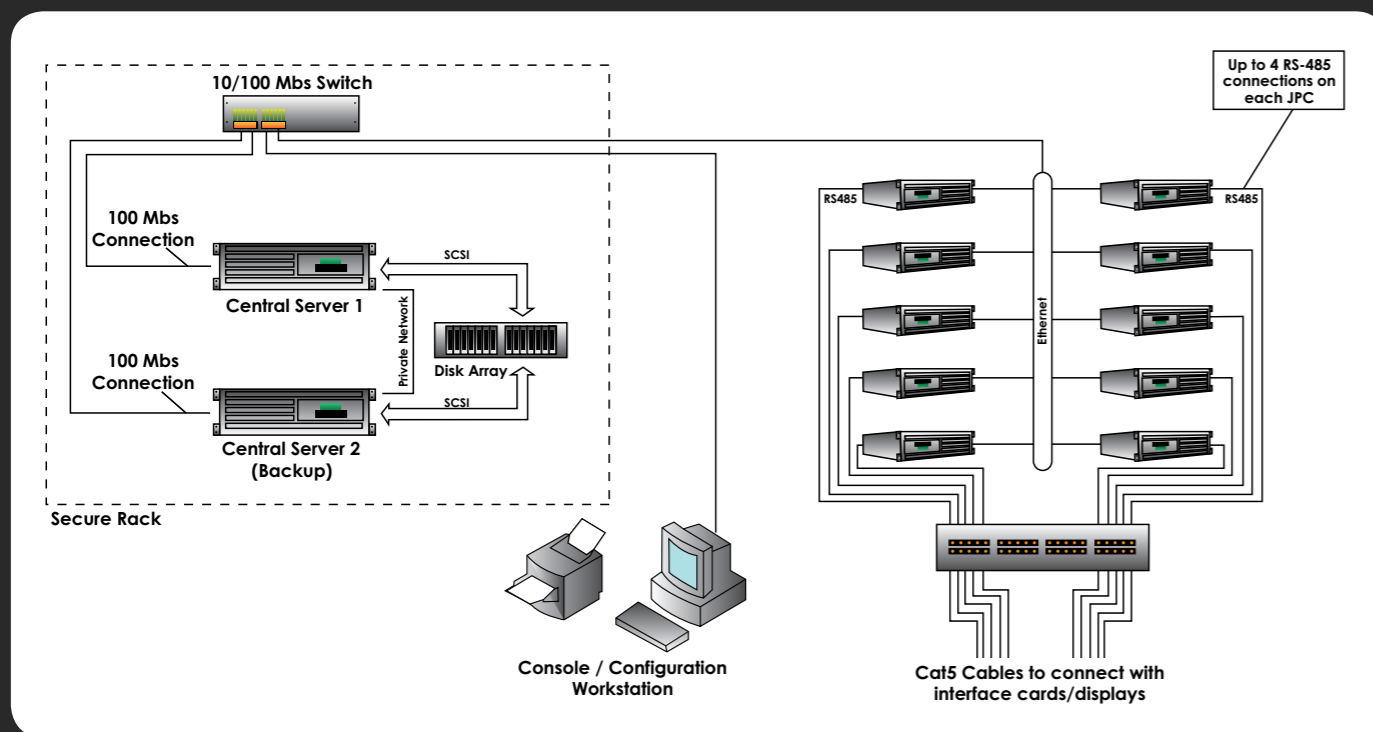
THE NEXT LEVEL IN JACKPOT MANAGEMENT!

Experience
the Benefits
of Partnering
with Paltronics

Venue Wide Jackpot System

The Paltronics Venue Wide Jackpot System (VWJS) is the NSW Version of the One Link Slot System operating in the USA and throughout Asia (including Macau). The VWJS provides a powerful, secure and easy to use means of configuring and monitoring your gaming floor. The system is designed as a client/server configuration, incorporating Paltronics proprietary hardware as well as commercially available servers, personal computers and networking hardware. This system also incorporates the latest technologies in security to ensure highest integrity and reliability.

The Basic Network Set-up of the Venue Wide Jackpot System



What Can the VWJS do for your Venue?

Link Management

- Ease of use and configuration of both Venue Wide Jackpot Levels and other localised bank specific Jackpots throughout your venue, operate up to six Jackpot Levels per EGM
- Time Saving with centralised control, management and reporting
- Real time monitoring of Linked EGM's, including full reporting of Jackpot History, Link/EGM turnover, CCCE downloads/failures etc.
- High security-limited access based on password protection
- Real Time Jackpot Levels for both Venue Wide and Sub Jackpots can be viewed on the one display, including Jackpot Win celebrations

IT Management

- Paltronics Links operate on an isolated Ethernet network
- System operates on a proven, stable and reliable platform with full redundancy
- Easy installation

Executive Management

- This system enables Management to Leverage off Paltronics' scalable infrastructure over time to add increased functionality as approvals allow
- Allows capitalisation over a staged timeframe rather than a one-off spend
- Potential to manage multiple properties for greater economies of scale (subject to Regulatory approval)
- Offers the ability to leverage off Paltronics dominance of the OEM Themed Jackpot market by incorporating OEM Links onto the system (subject to Regulatory approval)

With the Venue Wide Jackpot System your Venue can benefit from:

- Our experience linking over 100,000 gaming machines worldwide
- Real time interaction with the gaming floor
- A high level of security with user access hierarchy, and full access auditing
- Centralised control through powerful graphic based software
- High system stability and reliability
- Scalability and flexibility to grow according to venue needs
- All Jackpots are won by your members