

Making Servers Reliable and Portable with EPIC.LAN, Intel® and Broadberry

EPIC.LAN describes itself as “an independent community UK LAN Party,” running gaming events that range from 32 players up to 750. The challenge in hosting large-scale LAN party events is setting up a robust, but temporary, network infrastructure. For every event, EPIC.LAN transports its own servers to the venue and this need for portability shapes the type of hardware the company relies on. Not only does EPIC.LAN need fast CPUs and lots of RAM, but servers need to be compact enough to fit in the back of a van. Working with Intel® Platinum partner Broadberry (a specialist in highly-customizable servers), EPIC.LAN recently upgraded its server technology to provide greater computing resources for its gaming events today and into the future.

“We want to keep growing what we can offer and improving it for both our gaming community and the B2B clients we support. Intel is helping us to do that.”

Jon Winkle,
Founder and Managing
Director, EPIC.LAN

Products and Solutions
[2nd Gen Intel® Xeon® Scalable Processors](#)

Industry
Event Services

Organization Size
11–50

Country
United
Kingdom

Partners
[Broadberry](#)

Learn more
[White Paper](#)