



3G AND 4G LTE
COMMUNICATION TO
OFF-PREMISE GAMING
TERMINALS

REMOTE GAMING

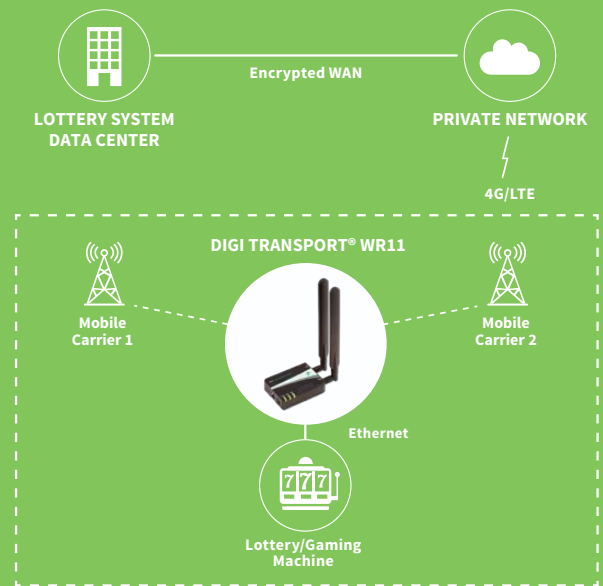
Secure and reliable cellular routers connect remote gaming terminals to central data centers for fast, redundant gaming communication

Gaming solution providers operate in a challenging environment. They face intense pressure to keep costs low while at the same time providing an extremely high level of security and reliability, not to mention the constant imperative to create innovative gaming and marketing solutions.

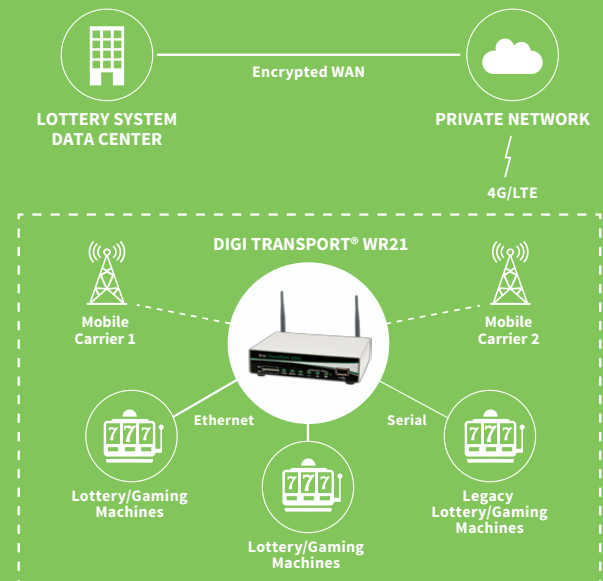
Given these challenges, it's not surprising that many gaming solution providers use Digi TransPort® 3G and 4G LTE routers for the connection between their terminals and centralized data centers. Over the last decade, Digi's cellular products have earned a reputation for reliability and longevity, founded on an industry-leading 5-year warranty, global product support and significant, ongoing investment in cellular product development.

Gaming vendors often have a mix of legacy serial-based terminals and new IP-based terminals in the field, installed in a dizzying array of locations: convenience stores, bars and restaurants, shopping and sporting venues, and others. Given the high degree of variability, vendors rely on the Digi TransPort family's mix of serial and IP support, dual SIM connections for network redundancy and Python programming for legacy protocol support.

SINGLE IP TERMINAL WITH REDUNDANT MOBILE NETWORKS



IP AND SERIAL TERMINALS WITH REDUNDANT MOBILE NETWORKS



RELATED PRODUCTS



Digi TransPort® WR11



Digi TransPort® WR21



Accessories



Digi Remote ManagerSM



Digi Device CloudSM

DIGI GAMING SOLUTIONS



CHALLENGE	DIGI SOLUTION
Gaming terminals must be connected at all times—loss of communication is not an option	Digi TransPort routers support redundant connections with two SIM cards and auto-failover.
USB-based cellular modems are unreliable and difficult to manage	Digi TransPort routers use an embedded cellular module and are designed for longevity and remote management.
Vendors must support a mix of gaming terminal technology	Digi TransPort routers have Ethernet and serial ports, and Python programming for custom protocol support.

CUSTOMER STORY

A global gaming solution provider was facing the tradeoff between inexpensive, unreliable USB cellular modems and expensive but relatively more reliable satellite modems. Several factors were being considered: installation time and cost, total cost of ownership, speed, security and reliability of communication.

The Digi TransPort WR21 and newer WR11 routers were selected for their dual SIM network failover and multiple Ethernet and serial ports, as well as Digi's 5-year warranty and reputation for reliability.



DIGI SERVICE AND SUPPORT / You can purchase with confidence knowing that Digi is always available to serve you with expert technical support and our industry leading warranty. For detailed information visit www.digi.com/support.

© 1996-2015 Digi International Inc. All rights reserved.
All trademarks are the property of their respective owners.

DIGI INTERNATIONAL WORLDWIDE HQ
877-912-3444 / 952-912-3444 / www.digi.com

DIGI INTERNATIONAL FRANCE
+33-1-55-61-98-98 / www.digi.fr

DIGI INTERNATIONAL JAPAN
+81-3-5428-0261 / www.digi-intl.co.jp

DIGI INTERNATIONAL SINGAPORE
+65-6213-5380

DIGI INTERNATIONAL CHINA
+86-21-50492199 / www.digi.com.cn

91002400
B1/1015

