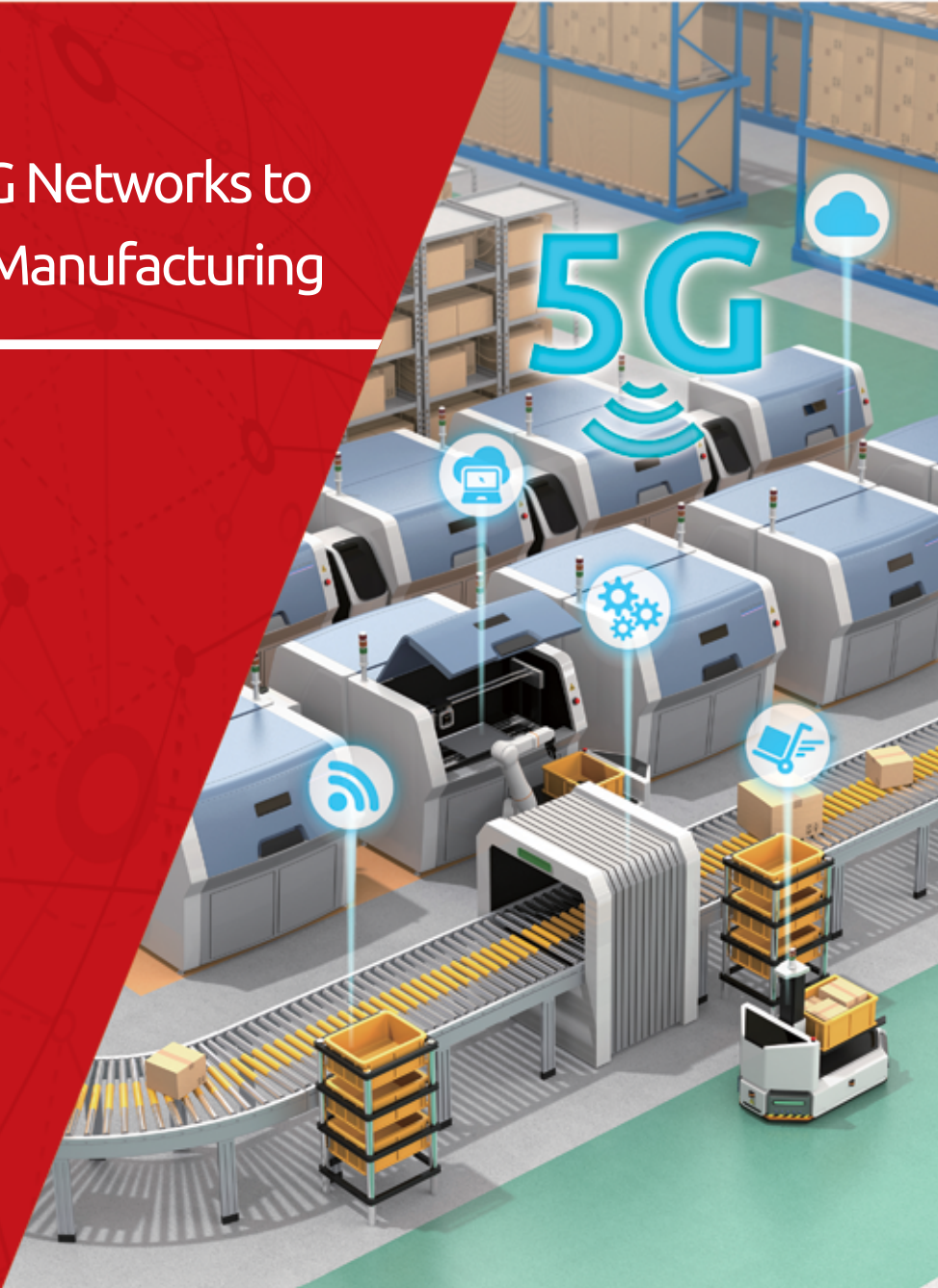


## Solution Brief

# Building Private 5G Networks to Accelerate Smart Manufacturing

ADLINK MECS Series Edge Servers



## Why Private 5G Networks?

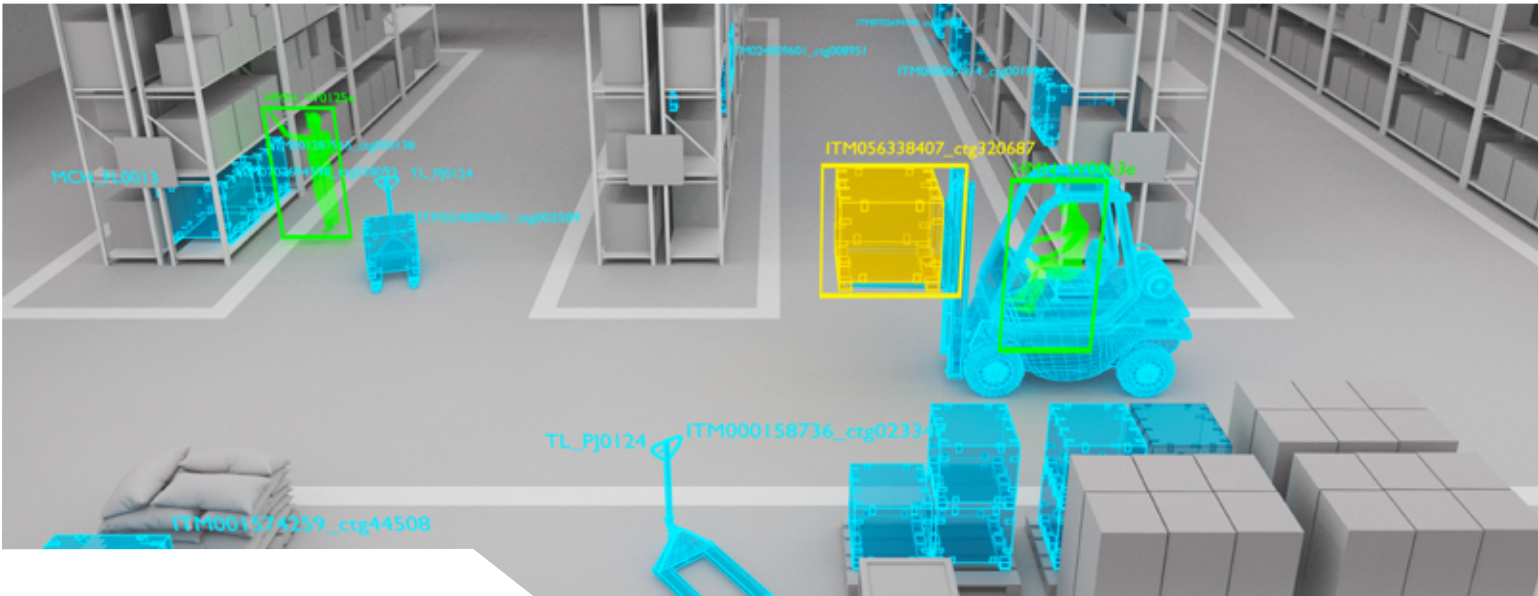
Historically, the operational technology (OT) environments common in manufacturing have not needed real-time data processing beyond the end device, but that is changing as OT and IT increasingly converge. Ethernet has been the preferred technology in OT environments, but the industrial Internet of Things (IIoT) now places more device and connectivity demands on industrial operations than wired networks can accommodate. Going forward, wireless networking will facilitate data gathering from any point or device in the work environment, from cameras to robotic arms to autonomous warehouse vehicles, and put that data immediately to work. And 5G will be the wireless technology of choice for manufacturers in their pursuit of transformative [digitalization](#).

5G delivers a range of benefits over competing technologies, such as Wi-Fi and Bluetooth. For example, 5G provides sub-millisecond data latencies while accelerating throughput thanks in part to features such as ultra-reliable low-latency communications (URLLC). URLLC directly benefits industrial controls, process controls, robots, and high-speed machine-to-machine (M2M) communications. Similarly, massive machine type communications (mMTC) enables 5G environments to support up to one million connected devices into a square kilometer, and features such as time-sensitive networking (TSN) allow these devices to synchronize with nearly perfect precision. Moreover, 5G frees implementers from costly Ethernet sensors and expensive wiring installations.

The question becomes what sort of 5G network to implement. Public networks backed by deeply funded service providers may dominate in the short term due to immediate turnkey solution availability. However, [ABI Research predicts](#) private 5G will gain market dominance by 2035. Augmented by the availability of additional spectrum such as Citizens Broadband Radio Service (CBRS), private 5G offers a competitive advantage over public networks, as private networks allow users to incorporate new advances more quickly. Additionally, companies can manage their own 5G networks, removing dependency on communication service providers. This can yield significant time savings, as when waiting on a provider's technical support or dealing with planned or unplanned outages.

Furthermore, when manufacturers use their own private 5G network, data remains safely within the company's own security infrastructure, minimizing the risk of outside infiltration, [data breaches](#), and other security violations. The network-owning manufacturer controls its own 5G network and data, so there is no accountability to a third-party provider. The manufacturer is free to be as strict or lenient in its data policies as circumstances dictate.

Global companies are building out private 5G networks to transform their operations with much enhanced network reliability, security, and density. In Japan, Toyota Production Engineering worked with Nokia to implement private 5G to support IoT devices, equipment digitization, and visualization technologies. In Sweden, Volvo CE partnered with Ericsson to deploy 5G at its research and development facility, largely with the aim to create "more efficient production, logistics, greater flexibility, and safer work."



## Customer Application

With demand for 5G rising in the Asia-Pacific region, Gemtek Technology, one of Taiwan's leading wireless communication solution providers, wanted to develop an advanced 5G small cell system for the manufacturing industry. This would enable dedicated, reliable, and secure private 5G networks and edge analytics platforms. Gemtek's edge solution would help manufacturers build cost-effective, flexible, and large-scale networks, allowing customers to confidently run business-critical operations on a private 5G network without the extensive proprietary equipment required for large-scale public networks. This solution lets customers deploy private 5G with significantly lower cost, high flexibility, and off-the-shelf component expandability, while providing high throughput, dense device counts, and low latencies.

Gemtek's small cell system provides a compact and integrated design by implementing the dual functions of baseband unit (BBU) and 5G Core (5GC) into the ADLINK's MECS-7210 edge server. For small scale network deployments, the extra processing capabilities of the MECS-7210 can also be allocated to enable manufacturing-specific applications with the appropriate hardware acceleration. The small cell system harnesses enhanced flexibility and versatility to handle the types of growing workloads commonly found in manufacturing. These include an expanding number of mobile, IoT, and AI devices and applications, all of which may need to interface wirelessly to a server at the network edge. A capable edge server in this capacity will help enable real-time performance and feedback loops with edge devices while relieving core data center systems and network infrastructure of edge data loads.

## Challenges

To complete its private 5G edge solution, Gemtek needed to address a range of challenges and requirements common to manufacturing deployments.

### ***Harsh Operating Environments with Limited Installation Space***

To provide maximum coverage and utility, a small cell/edge computing system must fit within a variety of locations. Whether in a building's data closet or an outdoor enclosure, the 5G edge solution should be able to fit into tight spaces and be rugged enough for harsh environmental conditions, including high-vibration environments found in manufacturing facilities.

### ***High Availability and Reliability***

Any solution must be able to sustain operation, even in sub-optimal conditions. As a mission-critical device, the edge system must be able to operate with maximum uptime and an acceptable mean time between failures (MTBF). This is especially important for edge systems deployed to locations with limited access.

## ***Flexible Configuration for Computing Power and Acceleration***

In order to operate in different locations and perform different roles, the solution needs to accommodate optional expansion, particularly in compute functions. Some applications, especially artificial intelligence (AI), might require additional hardware acceleration. Hence, system scalability should accommodate compute offload to a GPU or an FPGA.

## ***Open Standards Compliance for Global Deployment***

The proposed system are optimally compliant with the Open Telecom IT Infrastructure (OTII) specification set by the Open Data Center Committee (ODCC). Designed for white box telecom systems, OTII requires the following features:

- Cabinet depth <450mm
- Rack mounted, 1U or 2U
- Operating temperature range (5°C to 40°C long term, -5°C to 45°C short term)
- Front access of I/O interfaces
- Unified indicator light and BIOS configuration
- Standard management interface support (Redfish and IPMI)
- Balanced I/O design (up to 6x PCIe)

## ***Remote Access***

Since the proposed system may be installed in locations with restrictive access, remote monitoring, control, and configuration are essential for efficient system management.

These requirements apply across a range of applications. For instance, manufacturing increasingly relies on AI to assist in areas such as troubleshooting production bottlenecks and monitoring scrap metrics. Through sensors and camera image analysis, AI can help identify signs of robot component failure before problems become critical. Similar techniques can identify product anomalies on production lines. Other implementations of AI might include autonomous guided vehicles (AGV) and ensuring that workers adhere to safety codes.



## ADLINK's Solution

ADLINK, a global edge computing company, and Gemtek Industries collaborated in developing a 5G-based solution targeting manufacturing companies deploying private 5G networks and edge analytic platforms to support their mission-critical applications. The solution uses ADLINK's MECS-7210 2U edge server to serve as both a multi-access edge computing (MEC) platform and a private 5G base station to provide real-time data access and connectivity. Powered by dual Intel® Xeon® Scalable processors with 512GB of DDR4 memory, the MECS-7210 was an ideal fit for Gemtek's private 5G product.

The ADLINK MECS-7210 met or surpassed Gemtek's small cell solution requirements in the following ways:



### ***Rugged Build Combined with Compact Design***

The 2U, 420mm deep, rack-mountable MECS-7210 is built to fit into compact spaces such as data closets and withstand dust, shock, and vibration. The MECS-7210 can also operate at temperatures between -5°C to +55°C and a relative humidity of 10% to 85% at 40° C.

### ***Built-in Hardware Redundancy***

As a server-class system, the ADLINK MECS-7210 features redundant storage with hot-swappable drives and redundant power supplies, ensuring uptime even in the event of component failure.

### ***OTII-compliant Design***

From physical dimensions to form factor design to I/O accessibility, the ADLINK MECS-7210 conforms to the telecom-based design specifications dictated by the OTII standard.

### ***Expandable Compute Power***

In addition to processing power provided by dual Intel® Xeon® Scalable Silver/Gold processors, manufacturers can use the MECS-7210's two full-height full-length (FHFL) PCIe x16 Gen3 slots to offload compute loads to a GPU and/or FPGA accelerator cards.

### ***Redfish or IPMI v2.0 for Remote Management***

ADLINK's MECS-7210 supports the [Redfish®](#) open industry standard. Redfish provides simple, modern, and secure management of scalable platform hardware. Administrators can also use the Intelligent Platform Management Interface (IPMI) with iKVM and Serial Over LAN (SoL) to manage and monitor the edge server remotely via a web browser.

Early manufacturing deployments of the Gemtek solution in Taiwan allowed users to increase production capacity through more successful deployment of AI and robotics, which led to savings in labor deployment and more intelligent analytics for failure prediction.

## Conclusion

Manufacturers will soon have two options when implementing 5G. They may select a public 5G network controlled by a provider who sets the rules on managing customer connectivity. Alternatively, a company can run its own private 5G network, placing the new wireless network under control of the company's internal IT admins. The latter choice lets companies make their own rules. However, to properly run a private 5G network, manufacturers must invest in building out the required infrastructure, including critical edge servers and small cell system solutions from vendors such as ADLINK and Gemtek.

ADLINK brings much more to the 5G table than a capable edge server product. With decades of experience in the embedded and industrial computing markets, ADLINK offers a wealth of expertise in rugged design, edge computing, industrial automation, and developing platforms for GPU-based AI applications. ADLINK delivers global geo-coverage and the industry partnerships needed to offer complete lifecycle management with assured supply longevity. As a Premier Member of Intel® Internet of Things Solution Alliance and an NVIDIA® Quadro® Embedded Partner, OEM Preferred Partner and Jetson Elite Partner, ADLINK leverages early access to partner resources, including engineers and deep service support. This gives ADLINK the ability to design and manufacture Intel® and NVIDIA-based products for maximum performance and early-to-market opportunity. Moreover, ADLINK has the in-house ODM capabilities necessary to customize solutions from board integration to cloud adaptation.

Today, Gemtek continues to build on the rewards of placing ADLINK at the foundation of its private 5G manufacturing solutions. Contact ADLINK to learn more about how its edge portfolio can help make 5G solutions simple, reliable, flexible, and profitable in a host of manufacturing environments.



[Learn more about ADLINK Edge Server MECS-7210](#)

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