# Smarter technology for all

# Get in the game with ThinkEdge SE30

When it comes to an IoT-ready platform, ThinkEdge SE30 is a game-changer. Powered by the latest Intel<sup>®</sup> technology and high-speed DDR4 memory, it breezes through the most demanding tasks with ease. Via Wi-Fi, Bluetooth®, or 4G/LTE WWAN wireless connections (with 5G capabilities coming in late 2021), the SE30 quickly and securely collects, analyzes, and transmits your IoT data to the cloud or data center. An optional SE30 IOBOX enables the SE30 to deliver even greater connectivity and features optimized for operations that run on a variety of devices.









# PRODUCTIVITY

Powered by 11th Gen Intel<sup>®</sup> Core<sup>™</sup> i5 vPro<sup>®</sup> processors for industrial computing, up to 16GB DDR4 memory, and 1TB PCle SSD storage, the SE30 makes everyday tasks faster while supporting your future edge computing needs.



### CONNECTIVITY

In addition to four built-in USB 3.1 Gen 2 ports and a Thunderbolt4 port, an optional SE30 IOBOX provides even greater connectivity with configurable serial interfaces, two POE ports, DI/DO connectors, WWAN WW coverage, 5G connectivity, and 9~36V DC.

# FLEXIBILITY

An array of accessories allows this just over 0.81 liter device to be securely mounted on a wall, under a desk, or behind a monitor.



#### MANAGEABILITY

Built for evolving IoT environments, the SE30 has been certified for Windows 10 IoT Enterprise, Microsoft® Azure IoT Edge, RedHat<sup>®</sup>, AWS IoT Greengrass<sup>®</sup>, and Ubuntu<sup>®</sup>.



#### RELIABILITY

With an innovative fanless design that guarantees efficient heat dissipation and MIL-STD-tested reliability, the SE30 remains stable even in extreme environments.



#### SECURITY

The TPM 2.0 hardware chip uses RSA encryption to protect user information, while a hardware watchdog timer helps ensure continuous operation. The Kensington<sup>™</sup> lock and VESA mount lock provide physical security against device theft.

#### THINK IOT IS OUT OF REACH? THINK AGAIN. Visit www.lenovo.com/ThinkEd

