

## Case Study with VX Instruments GmbH

VX Instruments GmbH has developed a standard system for testing high-voltage signals that serves a wide range of end applications, including automotive, communications, scientific, military/aerospace, and consumer electronics. For this test system, nVent SCHROFF delivered the hardware system infrastructure, including the case, cooling solution, electronics, and backplane, to protect the custom board built-in by VX Instruments.

### Requirements for PXI Express system

- Highest degree of flexibility for end-user when configuring test system
- 2 U high with 12 slots
- PCI Express Gen 3 and backward compatible with legacy PXI standard

## Partner to Solve Your Design Challenges

[READ FULL CASE STUDY](#) →

[DOWNLOAD CASE STUDY](#) →

Lisätietoja T&G Nordic Oy, [sales@tgnordic.fi](mailto:sales@tgnordic.fi)