

Secure, enterprise-level device control. Zero installation hassle.

Xyte is the cloud platform to manage your entire device fleet at scale—any brand, any device, any location—through a single pane of glass.

Now you can extend that same monitoring, management, and automation to legacy devices on local networks with **Xyte Secure Edge**, a secure, plug-and-play pre-installed appliance that brings local devices into the platform – **without the need to install, configure, or support your own server**.

Turnkey deployment. Device visibility in minutes.

Enterprise deployment at scale

- Ships fully configured with Xyte Connect Edge pre-installed
- Monitor and manage legacy devices alongside your cloud-connected devices from one interface
- Extend cloud visibility to devices on local networks
- Reduce onsite work and accelerate time-to-value
- No need for expertise in hardware support

Secure & reliable by design

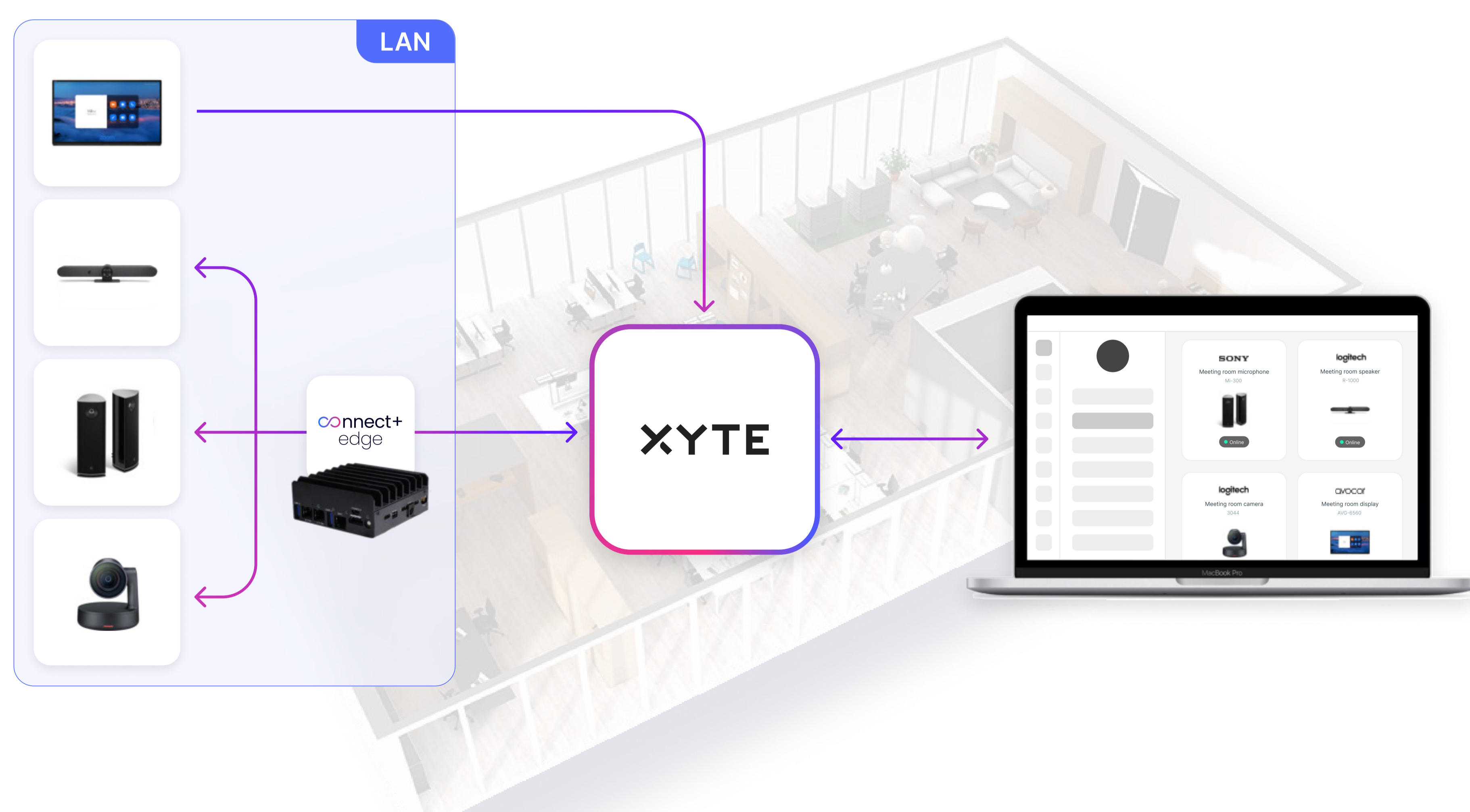
- Local data processing reduces cloud dependency and exposure
- Hardened, always-on Edge appliance built for unattended operation
- Trusted hardware with TPM 2.0 support*

Pre-configured hardware that securely connects legacy devices to the Xyte cloud.

- Customers without available server infrastructure
- Organizations that want Edge without IT overhead
- MSPs and integrators deploying Edge at scale
- Distributed environments where simplicity and speed matter

Bulk Pricing Available

- Special pricing is available for volume deployments. Contact Xyte to learn more.



XYTE SECURE EDGE

Technical Specifications

Appliance Model

- SNUC extremeEDGE Server
- Model: EES24EE11iC / EE-1110



Hardware

- Processor: Intel® Celeron® N100
- Memory: 32GB DDR5
- Storage: 256GB PCIe Gen 4 M.2 (2280) SSD
- Form Factor: Fanless, compact edge appliance

Networking

- 2 × 2.5GbE Ethernet ports
- 1 × 1GbE dedicated BMC management port

Management & Reliability

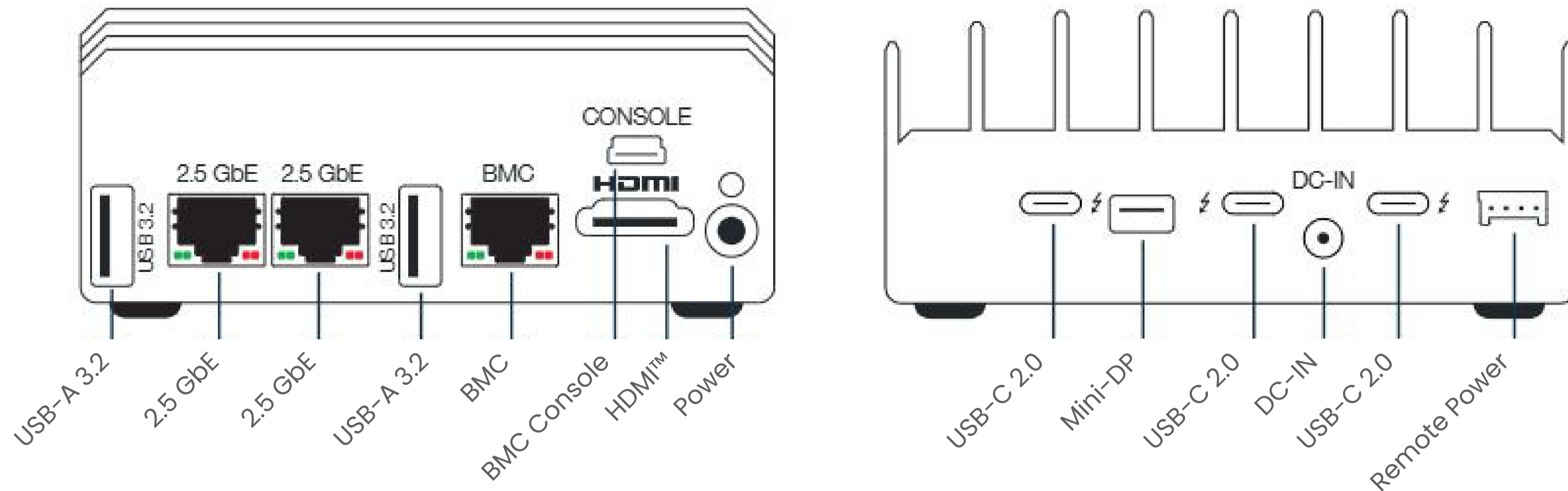
- Dedicated management network interface for remote support by Xyte engineers
- Remote control is enabled only after explicit on-site/physical action by the customer
- Designed for continuous, unattended edge operation

Connectivity & I/O

- USB 3.2 and USB-C ports
- HDMI and Mini-DisplayPort
- TPM 2.0 support

Operating System

- Ubuntu, optimized for Xyte Connect+ Edge



Illustrated I/O Port Overview EE-1110

A Platform You Can Trust



Built with enterprise grade security, Xyte Device Cloud offers enterprise CIOs and IT directors a fully scalable cloud architecture with a highly resilient infrastructure, SOC 2 Type 2 certification, and the highest levels of privacy. Learn more about Xyte's Security at Scale.