

Customer—A large manufacturer of pharmaceutical automation systems

Use Case—An embedded computer system to power an automated pharmaceuticals fulfillment solution that tracks, counts, fills, labels and dispenses medical prescriptions

Requirements:

- Small form factor to fit two computers inside the limited space available in kiosks to provide segregated interfaces for inventory and dispensing
- Eight USB ports per computer to connect numerous devices and controllers

Solution:

- We selected our R100 system, which featured a highly ventilated case and internal cable routing to provide the required 8 USB ports on the back I/O
- Product Lifespan Commitment of 7 years
- Enhanced security with a custom, lockout-enabled BIOS to prevent users from changing the settings and causing the RDS to malfunction
- Two year extended warranty