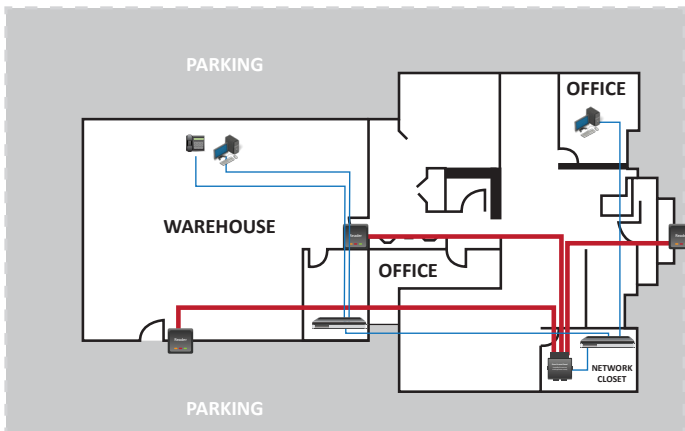


TOTAL COST OF OWNERSHIP ANALYSIS | **infinias CLOUD** Access Control

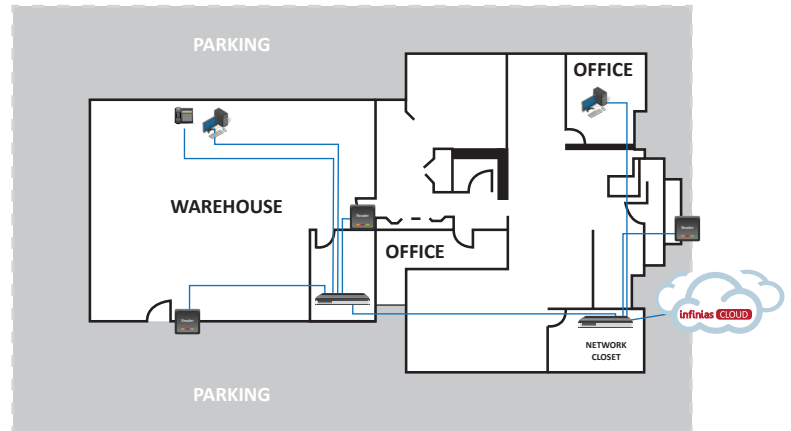
Expanding into new markets? Need an easy to install, high quality recurring revenue source? **infinias CLOUD** offers a solution to keep the revenue flowing long after the initial sale. Leverage **infinias CLOUD** and our unbeatable IP Access Control hardware to simplify your access control installations for a quick easy solution to all your small to medium sized access control jobs. Don't make that large capital investment, pay as you go with **infinias CLOUD**.

Traditional Access Control (Controllers or Panel in a Closet)



■ Access Control Composite Cable
\$1,050 per 1,000 ft
 ■ CAT 6 Ethernet Cable
\$137 per 1,000 ft

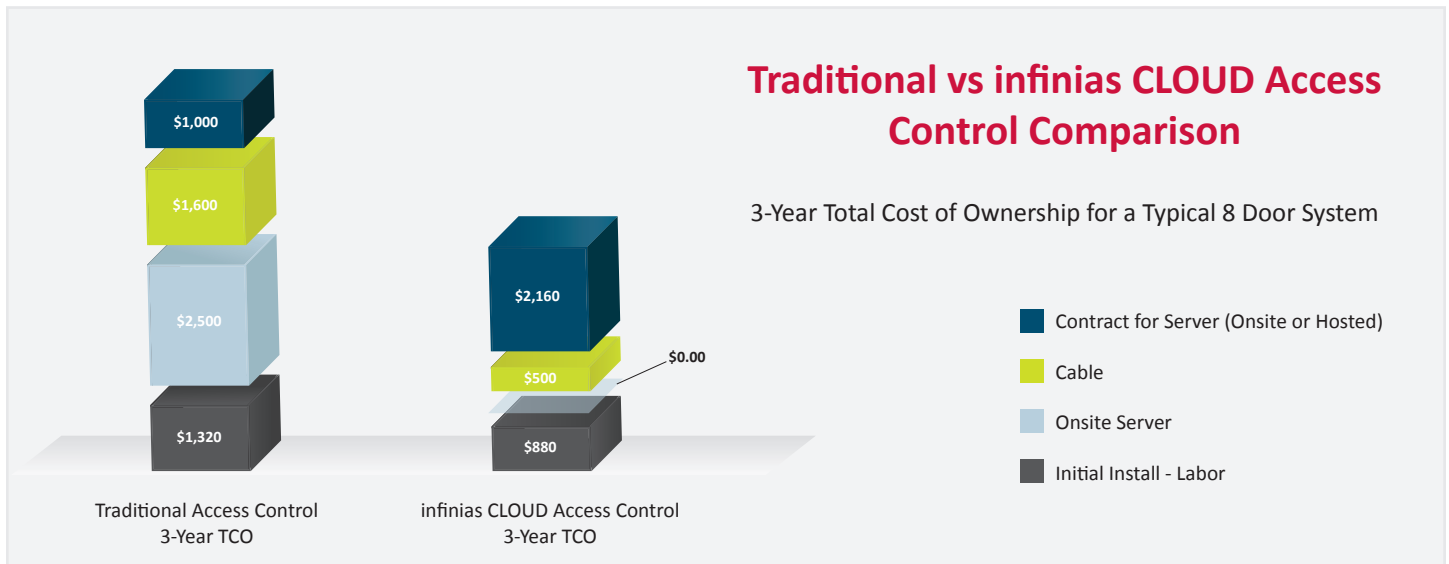
infinias CLOUD Access Control (eIDC³² Controller at the Door)



■ CAT 6 Ethernet Cable
\$137 per 1,000 ft

Traditional vs **infinias CLOUD** Access Control Comparison

3-Year Total Cost of Ownership for a Typical 8 Door System



**Reliable**

- Built-in database redundancy and disaster recovery
- Built-in database failover
- infinias CLOUD software is always current

Economical

- One wire to the door
- Single Tech install
- One product to stock
- Pay as you go

Economical to Support

- No software, dedicated PC's or servers to upgrade
- No server maintenance (Automatic Updates)
- Single door failures isolated
- One to unlimited doors, Predictable expansion costs-scale by units of one
- Unlimited card holders
- Unlimited events
- Only one company to call for Video and Access Control- 3xLOGIC

Features / Functionality

- Customizable Rules Engine
- Intuitive and simple GUI
- Mobile App for remote management (Site Access)
- Multi-Tenant features
- Mobile App as a credential (Mobile Credential)
- Live muster
- Badging
- Intuitive web portal for managing customers, provisioning door controllers and billing
- 3xLOGIC, VIGIL Video integration

Open Architecture

- Support for any Wiegand Device
- No proprietary door hardware

Easy to Install

- Simple Programming Templates
- Same hardware to install at every door: One type of hardware to learn and support
- Discovery Tool for finding devices and bulk firmware updates
- Auto phone home

Less Cabling

- PoE for all data and power
- Local door hardware cabling
- Reader, door contact, lock, exit device
- No dedicated PC cables