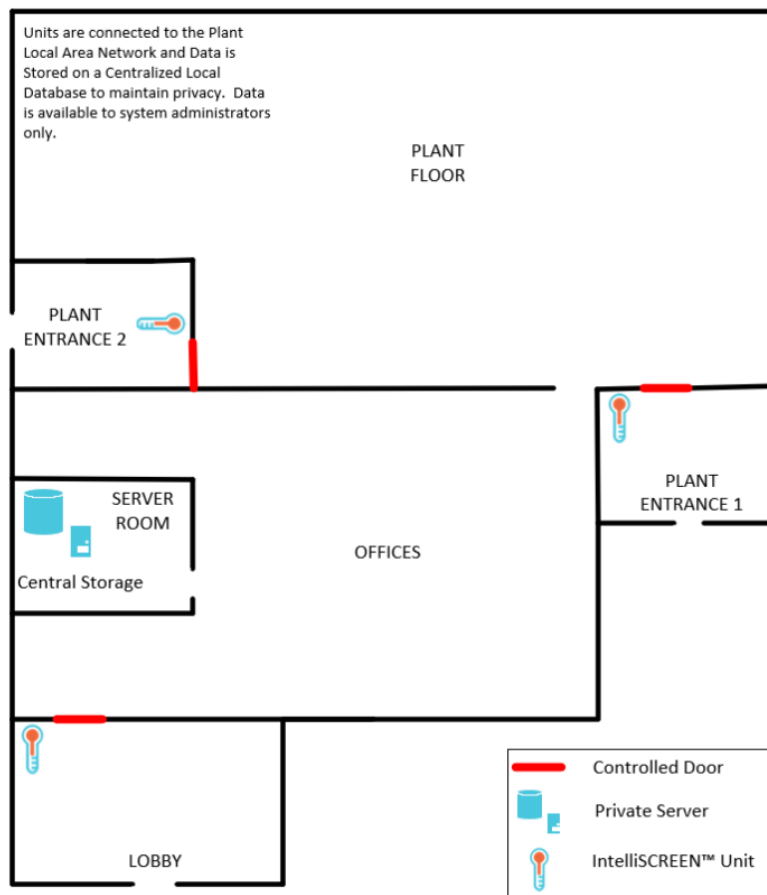


Implementation

Initially engineered for manufacturing plants with multiple entrances and multiple shifts, the IntelliSCREEN™ system can work in any location or venue.

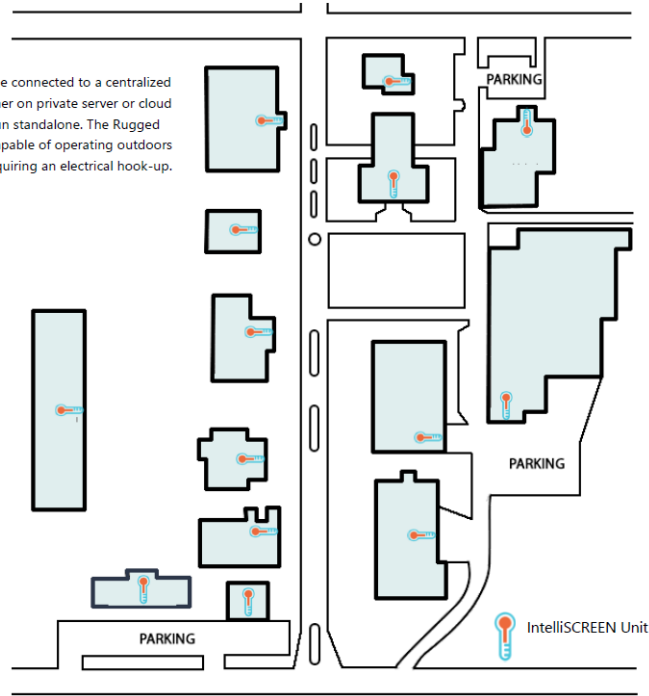
We have been successfully deploying unattended systems in manufacturing plants since May 2020. There are multiple methods to control entry and each location has devised a system that works for them. Below is a typical layout for a plant using IntelliSCREEN™ units to control entrance at three different locations.



Hypothetical Manufacturing Plant

Every manufacturing plant we have installed our units at has suggested that our system would work great at schools including college campuses. Our system would work great in almost any setting including medical, government and other non-industrial locations.

Units can be connected to a centralized system either on private server or cloud server or run standalone. The Rugged model is capable of operating outdoors without requiring an electrical hook-up.



Hypothetical Campus with Unit at Each Building Entrance

Units are connected to a centralized system either on private server or cloud server. Integration with building access system will be required for enabling ID badges after successful fever checks are completed on one of the centralized IntelliSCREEN units. The Rugged model is capable of operating outdoors without requiring an electrical hook-up.



Hypothetical Campus with Centralized Units



There are many options when setting up an IntelliSCREEN™ system. For locations with multiple buildings there can be centralized IntelliSCREEN™ units that each occupant would go to once and then would be able to use phone barcode, sticker, or RFID badge to enter applicable buildings at the location.

Links for more information are below:

- [Example Manufacturing Plant Solutions](#)
- [Example College Campus – Centralized Solution](#)
- [Example College Campus – Decentralized Solution](#)