

## CLICK2ENTER, INC.

P.O. Box 1532  
Sonoma, CA 95476  
Phone Toll Free: (877) 939-3800  
Fax: (707) 939-3800  
Email: [info@click2enter.net](mailto:info@click2enter.net)



*The following information is a general “blueprint” of some of the features that will be incorporated into the Click2Enter-II system. It should be noted that the Click2Enter-I and II will operate off of the same radio platforms so they WILL be compatible in their basic function. The following is a summary of some of the functions and features we are developing into the Click2Enter-II product:*

Imagine being able to use your existing radio communication system as an access control key. Not having to abandon or re-allocate any of your present frequencies/channels, but rather continue to use them for communications and adding a seamless highly secure access control system. Every officer or person who possess the radio will have a set of highly secure and flexibly controlled keys.

The basic foundational elements of the Click2Enter system incorporate radios that have programmable channel scanning capability. Each channel of the unit has the ability to be ranged to accommodate close activation, yet not be bothered by other regular radio transmission traffic. All the authorized user/s, of the system, needs to do is be proximate to the Click2Enter-II; each device can be ranged from inches to feet. To initiate an activation the authorized user/s must be in the activation ring, then simply click/transmit a pulse from their radio and activation is granted.

### **The Click2Enter-II will incorporate features such as:**

- *Flexible Key Control Via Your Two-Way Radio* You will be able to re-assign individual operator key authority on the fly. As they move from zone to zone or building to building the authorized user/s will be granted the ability to open any electro-mechanical locking mechanism. Also, you can authorize multiple levels of zonal access i.e., shift supervisors, administration, fire -vs- law enforcement, etc.
- *Termination of Activation Authorization:* Any radio in the system can have it’s activation authority cancelled at any time. This feature will basically remove all access authority from the authorized user of the particular radio in their possession.
- *Central Command & Control Capability:* All of the Click2Enter-II units, installed into a region or system, will be able to be controlled from one command center. Authorized user authorization authority and transfer of authority, to different buildings etc. will be updated from one central control center.
- *Individual Unit Redundancy:* Each Click2Enter-II unit will be able to operate without central command oversight for a period of time, should this link be severed for some reason. Thus, the system will have individual unit redundancy built into every Click2Enter-II.
- *Security Codes That Can’t Be Replicated:* The technology for encryption will be so advanced that the codes do not replicate for thousands of activation’s. In actuality, it would take years of operation in order to replicate any transmission code. Thus, the transmission from the radio to the Click2Enter-II can’t be duplicated.
- *Transmitter Radio Modifications:* The only modification that would need to be addressed would be to add a small seamless chip to each transmitter radio allocated to the authorized user/s of the system. This small chip would be responsible for transmitting the encrypted information necessary to allow authorized users of the system to open doors and gates etc. (any electromechanical security device). This chip would also identify the radio issued to each authorized user/s of the system.

The diagram below illustrates the structure and flow of how the Click2enter-II will operate.

