

# Encrypted Field

© 2003 The New Hampton Group

## Installation and Usage

Store encrypted data and only display the decrypted value to administrators.

Some applications require that only certain people be allowed to view the contents of some fields. Now you can store the data for those fields in encrypted form, so that no one can see the “real”, “in the clear” value without using the **Encrypted Field** program. And **Encrypted Field** will only display that “in the clear” value when the user has Administrator level privileges!

**Encrypted Field** offers the ability for an administrator to specify a value for an encrypted field, and once the value has been saved, it will only be displayed when the user has administrator privileges..

### Installation

1. Shut down all running programs
2. Run **Install\_EncryptedField.exe**
3. Follow the instructions on the screen. Restart your computer if prompted to do so.

This will install **c:\program files\tnhg\EncryptedField.exe** on your hard-drive (or wherever you have set for the Windows default location for program files).

### Usage

#### Protect the field

Start ACT! and open any database. Select the **Edit** menu. Select the **Define Fields** option. For each field to be protected by EncryptedField, either add the new field or select the existing field from the list on the left.

Select “Protected” from the list of choices for “Edit rules:”

Select the “Triggers” tab. Set the “On entry trigger:” to:

```
C:\program files\tnhg\EncryptedField.exe
```

Repeat this process for each of the fields whose values you want to encrypt.