

## Traka iFob Transfer Unit

### Designed to allow a User to pass ownership of an iFob to another user

Normally an iFob should be taken and returned to the Traka cabinet by the same user. However, there exist applications where it is required that one user takes the iFob from the Traka cabinet and a second user returns the iFob. The Traka cabinet will record both of these events but cannot record the time the exchange of ownership occurred.



The Traka Transfer Unit (TTU) is designed to do this.

Using the Traka iFob's unique ability to carry data, the TTU allows the iFob to record the details of a new owner. The TTU is configured to hold the details of all users that may need to take ownership of the iFob. This information is supplied directly from the Taka32 administration software.

### Using the TTU

When a User wishes to transfer ownership to the new user, the iFob is inserted into the TTU. The TTU contains Lithium Ion rechargeable batteries and is designed to operate for 7 days on battery power or can be powered directly from the mains. The TTU can alternatively be permanently wall mounted.



Once the iFob is inserted into the TTU, the iFob is locked in position until the new user is correctly identified. Identification can be by biometrics or ID card. Once the new user is authorised the iFob may be withdrawn by the new user and the iFob will carry the date and time of the transfer as well as the ID of the new user.

When the iFob is finally replaced into the Traka cabinet, the details of the iFob transfer are automatically downloaded to the Traka cabinet and Traka software and are available for reporting through the Traka Crystal reports.