



FREEDOM ICT CHARITY PACK: GREAT APPLICATIONS FOR GOOD CAUSES

Keep control of costs and make savings with the Freedom ICT CharityPack

Charitable organisations often need to keep costs under control and provide accountability for their running costs. The software and services provided by this pack are specifically designed to meet these requirements often meaning more money available for the good causes they support.

In addition, workers that are mobile or providing care in the community are provided for by the many mobile printing and scanning options.

Print only what is needed and when, while reporting on costs

The Freedom ICT CharityPack will allow an organisation, big or small to print securely and with corporate standard reporting and billing. Users can take mobile devices out in the field and print documents locally or scan documents, such as time sheets, back in real time. Where a charity has to show accounts to a government body or the like, the charity pack provides this feature with ease.

Billing/accounting codes can be used to ensure that work done on specific projects are billed to the correct place.

Printing made simple and cost effective, at the office or in the community.

The CharityPack provides everything required to provide savings and accountability no matter what size of organisation.

COST CONTROL AND REPORTING

- Reports and invoices can be created
- Secure pull printing and scanning
- Environmental impact savings using rules
- Project or department billing codes

AUTHENTICATION AND ACCOUNTABILITY

- Confidential information on service users etc. is protected with device authentication

MOBILE AND REMOTE USERS

- Documents can be printed and scanned from mobile devices or from computers that are out of the office and in the community
- Secure scanning to email or computer location can be accommodated with ease
- Cloud based services, such as Google, can be supported, these are used by many charities
- Data security at the device can be controlled with EAL3 level data overwrite at the device