



ProFouND: Prevention of Falls Network for Dissemination

DELIVERABLE D2.4

SECURE DATA TRANSFER PORTAL

Document Type:	Deliverable
Dissemination Level:	PU (public)
Editor:	UNIMAN/GCU
Document state:	Final
Document version:	1.0
Contributing Partners:	GCU
Contributing WPs:	WP2
Estimated P/M (if applicable):	0.01
Date of Completion:	03/04/2014
Date of Delivery to EC:	03/04/2014
Number of Pages:	2

Since September 2013 the ProFouND Website has had dropbox integrated into a secure section of the site to allow ProFouND partners to share information about the project and for all project administrative functions to be available, through Dropbox (visible to logged in partners on the website).

ProFouND
Prevention of Falls Network for Dissemination

Secure Area Add Resource Account Settings Your Profile Log out

Home About Resources Members Stakeholders Training Contact

Maximising Take-up of Effective Falls Prevention Interventions

Secure Documents Dropbox

This is a mirror of the shared Dropbox folder containing all the deliverables for the ProFouND project. You can download documents from here but you should already have a copy in your Dropbox folder.

Start

Name	Date modified	Size
D1.4ProFouNDInterimReportFinal14.10.2013.pdf	January 22, 2014 08:56	2.2 MB
ProFouND Cascade Trainers Poster A0 3mm Bleed.pdf	March 15, 2014 15:44	78.9 MB
ProFouND Cascade Trainers Poster A4.pdf	March 15, 2014 16:39	4.3 MB
ProFouND Consortium Contacts .xlsx	January 26, 2014 14:51	20.7 KB
ProFouND D1-1 Brief Description.pdf	May 1, 2013 05:44	209.8 KB
ProFouND D1-2 Report on Kick off meeting.pdf	May 12, 2013 15:33	24.3 MB

Help ProFouND Today

You can help ProFouND work by downloading our flyer and sharing it with everyone you know who may be interested.

ProFouND
Prevention of Falls Network for Dissemination

Is your falls prevention practice as effective as it could be?

www.profound.au.com

We are currently piloting an encrypted dropbox, using www.ncryptedcloud.com, for the uploading of anonymous data sets by partners and registered (logged in users) of the website. Encrypted dropbox facilities are much more secure than the sending of data via email. This means that we can ensure governance and data protection whilst allowing only certain people to view or have access to this data.