

CIPFA's Scottish  
**Finance  
Advisory  
Network  
(FAN)**

The network you can count on in the  
tough economic times

As the name suggests, "Finance Advisory Network" provides its subscribers with an advisory service on finance and accountancy legislation, training and other professional guidance. FAN is designed to update subscribers with timely and relevant practical advice to support action planning for reform as it impacts upon a wide range of financial management issues and processes, strategies and procedures. FAN provides with an opportunity to network with other practitioners around the country.

We are pleased to announce exciting new developments to FAN in 2011/12 which builds upon the excellent service of the past. There will be enhanced features which will represent an improved service to you.

The exciting new features are:

**CIPFA Technical Enquiry Service**

Access this service and gain answers to technical enquiries, which only CIPFA members and students are currently entitled to use.

**Using Membership Places**

For the first time your membership places can be used at the CIPFA Scotland Practitioners Technical Update seminars. As well as four member's regional workshops to be held through 2011/12.

**Webinars**

During 2011 we plan to introduce webinar technology offering subscribers even more choice on how services can be accessed and reducing the expense and time spent out of the office.

**Podcast and Webcast**

For the first time members will get a monthly update on latest legislative, regulatory and technical developments via podcast and webcast.

**Tools and Materials**

Exclusive guidance can be downloaded from the dedicated FAN website on latest legislative, regulatory and technical developments.

**FAN Scotland 2011/12 Event topics**

**Summer 2011**

Accounting for Partnerships  
and Groups under IFRS.

**Autumn 2011**

Addressing Future Code  
Requirements

**Winter 2012**

2011/12 Accounts Closedown  
under IFRS

**Winter 2012**

Chart of Accounts and In-Year  
Financial Reporting