

Press Release

Consolidated Financial Statement simplified in CP-Cons 3.0

Corporate Planning presents a system for legal and management consolidation

Hanover/Hamburg, 02.03.2010

At CeBIT 2010 in Hanover from 2nd to 6th March 2010, the CP Corporate Planning AG software house is unveiling the new Release 3.0 of CP-Cons, the legal and management consolidation system. Extra functions in segment consolidation, financial structures and database import make it even simpler for users to compile the consolidated financial statement.

Segment Consolidation

With the new segment transaction editor, if the consolidation of segments did not begin at the same time as the consolidation of financial statements, the segments can simply be updated. This has the advantage that neither data import nor segment consolidation need be carried out for the years in which consolidated financial statements but no segment reports were produced.

Financial Structures

In the new version of CP-Cons, a parallel depiction of different financial structures in one client, i.e. consolidated reporting entity, is possible. For instance, financial statements complying with IFRS and with other generally accepted accounting principles, or applying the total cost method and the cost of sales method, can thus be displayed at the same

time. Data can simply be transferred from one display format to the other.

Database Import

CP-Cons is open to all pre-systems, i.e. an integration of data from diverse open databases is possible via direct access.

About CP Corporate Planning AG:

In its user-orientated software solutions, CP Corporate Planning AG combines business administration know-how, industry knowledge and advanced technology. Over 3,500 companies count on the management accounting specialist's products.

Further Information:

CP Corporate Planning AG

Nathalie Többen

Public Relations

Grosse Elbstrasse 27

22767 Hamburg

Tel.: +49 40 431333-150

Fax: +49 40 431333-111

E-Mail: nathalie.toebben@cp.ag

Internet: www.corporate-planning.com