



Robin Oakley
European Political Editor for CNN



CSA CELEBRITY SPEAKERS

Robin Oakley is European Political Editor for CNN where his role is to report on and analyse the full range of European issues for an international audience. Before taking up his CNN post he was for eight years the Political Editor of the BBC, working for a wide range of TV and radio programmes and covering EU summits, G8 meetings and prime ministerial trips around the world as well as the full range of domestic politics.

"One of Europe's top political analysts"

In detail

From 1986-92 he was the Political Editor and columnist for The Times in London. His previous experience included being assistant editor of the Daily Mail (1981-86), political and assistant editor of Now! Magazine (1979-81), 'Crossbencher' columnist and then assistant editor of the Sunday Express (1970-79) and political editor of the Liverpool Daily Post. He was for many years a regular presenter of The Week in Westminster for BBC Radio Four and contributes to a wide range of political publications. Oakley's other interests include horse racing, on which he has written a column for The Spectator magazine for the past ten years and on which he writes regularly for the Financial Times.

What he offers you

With more than 30 years of experience in political journalism, Robin Oakley provides analysis on a full range of European issues and political events and delivers insight into the international ramifications of specific European political events and developments.

How he presents

A relaxed and professional presenter, Robin Oakley is equally at home speaking in depth about current political issues or hosting a large conference.

Topics

Host/Moderator
Politics and Economics
Current Affairs
Leadership

Languages

He presents in English.

Want to know more?

Give us a call or send us an e-mail to find out exactly what he could bring to your event.

How to book him?

Simply phone, fax or e-mail us.

Publications

2001

Inside Track

2000

Valley of the Racehorse