



Montrouge, 5 November 2018

Appointment

Stéphane Priami has been appointed Group Chief Compliance Officer, reporting to Philippe Brassac, Chief Executive Officer of Crédit Agricole S.A.

He takes over from Jean-Pierre Trémenbert, who is retiring.

Stéphane Priami will join the Executive Committee of Crédit Agricole S.A.

Bio

Stéphane Priami began his career in 1982 in the Banques Populaires network.

He joined the commercial network of the Crédit Agricole Ile-de-France regional banks in 1987.

Between 1990 and 1996, he was head of products for the professional clients segment before taking up the roles of inspector and team leader in the General Inspection department of Caisse Nationale du Crédit Agricole. In 1996, he was named head of distribution channels for the individual and professional markets division during the launch of the Group's web solutions.

Between 2000 and 2004, Stéphane Priami held a number of management positions in succession, overseeing marketing, communication, remote banking, finance and distribution at Caisse Régionale de Gironde, and then Caisse Régionale d'Aquitaine after its merger.

In 2005, he was named Deputy CEO of the Caisse Régionale des Savoie, with responsibility for development.

In 2009, he took up the post of Deputy CEO of LCL responsible initially for compliance, and subsequently for processes, technologies and real estate.

He joined Crédit Agricole Consumer Finance in 2013 as second executive director and CEO of Sofinco.

Stéphane Priami, 53, holds a graduate degree in banking and is an officer of the Order of Agricultural Merit (Chevalier du Mérite Agricole). He is the author of two works published in Revue Banque and Economica.

CREDIT AGRICOLE S.A. PRESS CONTACTS

+ 33 1 57 72 11 17 Charlotte de Chavagnac Olivier Tassain + 33 1 43 23 25 41

charlotte.dechavagnac@credit-agricole-sa.fr olivier.tassain@credit-agricole-sa.fr

See all our press releases at: www.credit-agricole.com - www.creditagricole.info



Crédit_Agricole

in. Crédit Agricole Group



créditagricole_sa