Arjen Dorland

Date of birth: 25 August 1955

Nationality: Dutch

Arjen Dorland was appointed to the Supervisory Boards of ABN AMRO Group N.V. and ABN AMRO Bank N.V. on 18 May 2016 and on 14 May 2019 as vice-chairman of the Supervisory Board. He was reappointed effective 22 April 2020 for a period of four years and effective 24 April 2024 for a period of two years. His term of appointment will expire upon the closing of the annual general meeting in 2026.

Arjen Dorland started his career in 1981 at Fokker Aircraft as systems analyst/designer and moved to Exxon Benelux in 1984 as project manager/information analyst. In 1986 he joined Royal Dutch Shell where he held various positions and where he became Executive Vice President of Technical and Competitive IT in 2011. In this position, which was a hybrid between technology, research & development and the regular IT-function, he had a shared accountability for Shell's technology strategy and a direct accountability in RDS for all technology platform developments across all businesses and for all IT driven innovation, big data and digital solutions. Arjen Dorland retired from Royal Dutch Shell in 2015.

Arjen Dorland was named 'CIO of the year in the Netherlands' in 2009. Furthermore, he was member of the Nederlandse Cyber Security Raad (CSR, Dutch Cyber Security Council) from 2014 to September 2015 and member of the supervisory board of Robeco Groep N.V. from February 2012 to November 2016. On 1 February 2025 Arjen Dorland resigned as Chairman of the combined Supervisory Council of Stichting Naturalis Biodiversity Center and Stichting Japanmuseum Sieboldhuis.

Education:

- Chemistry (1980), Rijksuniversiteit Utrecht
- Master of Business Administration (1993), Henley/Brunel University London
- Various Shell Executive Leadership Programmes (e.g. INSEAD)

Supervisory positions:

- Vice-chairman Supervisory Board, Essent N.V.
- Chairman Supervisory Council, Haaglanden Medisch Centrum
- Chairman Supervisory Board, Bovemij N.V. and N.V. Schadeverzekering-Maatschappij Bovemij