



Contacts

Investor Relations: Arthur Carli - +33 (0)1 47 17 24 65 - acarli@axway.com Press Relations: Sylvie Podetti - +33 (0)1 47 17 22 40 - spodetti@axway.com

Press Release

Axway Software Disclosure of transactions in own shares

Paris, May 3, 2019 – In accordance with the authorization given by the Combined General Meeting of June 6, 2018 for the implementation of a share buyback program, Axway Software SA (LEI:9695002206SP7FQ0NJ77) declares below the purchases of its own shares (FR0011040500) from April 25, 2019 to May 2, 2019:

Transaction Day	Total Daily Volume (nb of shares)	Weighted Average Daily Acquisition Price (€/share)	Transaction Amount (€)	Market Identification Code
25/04/2019	793	13.1068	10,394	XPAR
26/04/2019	1,407	13.2066	18,582	XPAR
26/04/2019	4,300	13.2000	56,760	TRQA
30/04/2019	1,250	12.7500	15,938	XPAR
02/05/2019	1,126	12.7145	14,317	XPAR
TOTAL	8,876	13.0677	115,989	-

Details of transactions, in accordance with Article 5(2)(c) of European Regulation No 596/2014 and its delegated regulation (EU) 2016/1056, are available on Axway's website, Investors section, under Regulated Information.

Disclaime

This document is a translation into English of the original French press release. It is not a binding document. In the event of a conflict in interpretation, reference should be made to the French version, which is the authentic text.

About Axway

Axway (Euronext: AXW.PA), as a software company, unlocks digital experiences by connecting individuals, systems, businesses and customer ecosystems with digital infrastructure solutions. AMPLIFY^M, Axway's hybrid integration platform, connects data from any device anywhere, expands collaboration, fuels millions of apps and supplies real-time analytics to build customer experience networks. From idea to execution, Axway's expertise in API management, secure file exchange and B2B/EDI integration have solved the toughest data challenges for more than 11,000 organizations in 100 countries. To learn more, visit http://www.investors.axway.com/en.

