



Contact Investors Relation: Arthur Carli – +33 (0)1 47 17 24 65 – acarli@axway.com

Press release

Information on the total number of voting rights and shares of Axway Software share capital as of February 29, 2020

Paris, March 09, 2020 - In accordance with Articles L.233-8 II and R.225-73 I of the French Commercial Code (Code de Commerce) and Article 223-16 of the General Regulations of the *Autorité des Marchés Financiers* (French Financial Markets Authority), Axway Software hereby informs its shareholders that, as of February 29, 2020:

- Total number of shares is **21,225,381**.
- Total number of voting rights including suspended voting rights (gross or theoretical voting rights) is **34,760,665.** This total is the base used for declaring crossing of thresholds by shareholders (as provided for in the final paragraph of Article 223-11 of the General Regulations; the total number of voting rights is calculated according to the total number of shares with voting rights, including shares whose voting rights have been suspended).
- Number of exercisable voting rights is **34,719,150**.

Disclaimer

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) empowers customers to succeed using hybrid integration to connect people, systems, businesses and digital ecosystems. Axway's hybrid integration platform, AMPLIFY[™], helps enterprise power users, IT specialists, developers, and partners accelerate digital transformation, create captivating experiences, and innovate new services. AMPLIFY speeds integrations by combining traditional integration patterns with API Management and Application Integration (providing over 150 prebuilt connectors). 11,000 organizations in 100 countries rely on Axway for their data integration challenges.

To learn more, visit <u>www.investors.axway.com/en</u>.

