valtech_

Regulated information June 4th 2014

DISCLOSURE OF THE TOTAL NUMBER OF VOTING RIGHTS AND THE NUMBER OF SHARES OF THE SHARE CAPITAL

Paris (France), June, 4th 2014 – Valtech S.A. [NYSE Euronext Paris: FR0011505163 - LTE], 1st independent European agency in digital marketing and technology, has published information on the total number of voting rights and number of shares comprising the share capital on May 31st 2014, in accordance with the provisions of article 223-16 of the General Regulations of the Financial Markets Authority.

Date	Number of shares (after consolidation)	Number of voting rights	
May 31 st 2014	21,224,192	Theoretical	169,793,551
		Exercisable	169,753,383 ⁽¹⁾

It is recalled that during the two-year period from the beginning of the consolidation, i.e. 27 May 2013, any nonconsolidated share with simple voting right will lead to a single vote and any consolidated share with simple voting right to 8 votes, so that the number of votes attached to shares is proportional to the amount of capital they represent.

(1) Under the liquidity contract with the brokerage Aurel BGC, it was enrolled May 31st 2014, 5 021 shares in the liquidity account, representing 40 168 voting rights.

ABOUT VALTECH

Valtech [Euronext Paris: FR0011505163 - LTE] is a digital marketing agency, pioneer in technology with a presence in seven countries (France, UK, Germany, Sweden, Denmark, United States, India) and approximately 1500 employees. As a "digital full service" player, Valtech knows how to add value to its customers at all stages of a digital project: strategy consulting, design, graphic design, development and optimization of business-critical digital platforms. Thanks to its recognized commitment to innovation and agility, Valtech helps brands to develop and grow their business with web technologies while optimizing time to market and return on investment (ROI).

INVESTORS CONTACT

Mr Sebastian Lombardo CEO investors@valtech.com PRESS CONTACT ACTUS – Nicolas Bouchez +33 1 77 35 04 37 nbouchez@actus.fr