

UPDATE ON THE EXECUTION OF THE SHARE BUY-BACK PROGRAM

Milan, 15 October 2018

Within the TXT e-solutions's share buy-back program approved on 19 April 2018 by Shareholders' Meeting, the Company informs the following transactions, pursuant to art. 87-bis of Consob Regulation 11971/1999 ("Issuers Regulations").

SUMMARY OF TRANSACTIONS AT 15 OCTOBER 2018

Date	Type of Transaction	Financial Instrument	Quantity	Average price	Consideration Euro
08/10/2018	Buy	Ordinary Shares Txt e-solutions SpA	6.300	9,14	57.575,18
09/10/2018	Buy	Ordinary Shares Txt e-solutions SpA	5.500	9,11	50.089,45
10/10/2018	Buy	Ordinary Shares Txt e-solutions SpA	3.500	9,04	31.645,08
11/10/2018	Buy	Ordinary Shares Txt e-solutions SpA	5.000	8,60	42.998,69
12/10/2018	Buy	Ordinary Shares Txt e-solutions SpA	2.000	8,69	17.379,08
15/10/2018	Buy	Ordinary Shares Txt e-solutions SpA	2.000	8,40	16.801,20
Total			24.300		216.488,68

On 15 October 2018, the Company has n. 1.230.307 own shares in Treasury stock which amount to 9,4593% of the current share capital.

This Press release is available on the web site www.txtgroup.com.

TXT e-solutions is an international software products and solutions vendor. Specialized in the most dynamic and agile markets with the highest degree of innovation and renewal that require state-of-the art solutions, TXT is focused on two main business areas: specialized software products and advanced Software-related Engineering Services for companies in the Aerospace, Aviation and Automotive; testing and quality services in Banking. Through its newly created internal start-up TXT Sense, it also develops and market innovative applications of Augmented Reality to other service & industrial sectors. The company has been listed on the Italian Stock Exchange - STAR segment (TXT.MI) - since July 2000. TXT is based in Milan and has subsidiaries in Italy, Germany, United Kingdom, France, Switzerland and USA.

For more informations:

TXT e-solutions SpA

CFO

Paolo Matarazzo

Tel. +39 02 25771.355

paolo.matarazzo@txtgroup.com

