Addendum to the Terms and Conditions

Acting on the basis of Article 6 clause 1) of the Act of 18 July 2002 on the provision of electronic services, TMS Brokers informs about special threats related to the use by Users of electronically supplied services. This information applies to threats which may occur only potentially but which should be taken into account by the User.

The basic threats related to the use of the Internet include:

- 1) malware various types of applications or scripts that have harmful, criminal or malicious effect in relation to the User's ICT system, such as viruses, worms, Trojans, keyloggers, dialers;
- 2) spyware programmes that track User's actions, gather information about the User and send it usually without his knowledge or consent to the author of the programme;
- 3) spam unwanted and unsolicited electronic messages sent simultaneously to numerous recipients, often containing advertising content;
- 4) phishing of confidential personal information (e.g. passwords) by impersonating a trustworthy person or institution;
- 5) hacking the User's ICT system with the use of, among other things, such hacking tools as exploit and rootkit.

In order to avoid the above threats, the User should install an antivirus software on his computer and other electronic devices that he uses when connecting to the Internet. Such software should be constantly updated. Protection against threats related to the use by Users of electronically supplied services is also provided by:

- 1) enabled firewall,
- 2) updating all software,
- 3) not opening attachments in e-mails of unknown origin,
- 4) reading application installation windows as well as their application licences,
- 5) disabling macros in MS Office files of unknown origin,
- 6) regular comprehensive system scans with anti-virus and anti-malware software,
- 7) encryption of data transmission,
- 8) installation of preventive programs (detection and prevention of intrusion), 9) using the original system and applications from a legitimate source.