

DESCRIPTION OF THE FILE

Finnish Personal Data Act
(523/1999), Section 10

Date of drafting: 30.3.2011

1. Controller	Name MediSapiens Oy (Finnish business identity code 2243920-9)
	Contact information Tukholmankatu 8 A, 00290 Helsinki contact@medisapiens.com , tel. +358 50 363 1848
2. Contact person	Name Tommi Pisto
	Address Tukholmankatu 8 A, 00290, Helsinki
	Other contact information tel. +358 50 363 1848, tommi.pisto@medisapiens.com
3. Name of the register	The customer register of MediSapiens Oy
4. The purpose for processing personal data / the purpose for the use of a register	The purpose of processing personal data in the register is the management of MediSapiens Oy's customer relationships, provision of services, developing and ensuring the quality of the services, and further development of MediSapiens Oy's business.
5. Content of the register	The register includes the following information of MediSapiens Oy's customers: name, contact details, information regarding the service the customer has purchased, technical information related to the online use and development of MediaSapiens Oy's services, and other information required for the purpose of the register.
6. Regular sources of information	The data in the register have been received from the data subjects themselves.
7. Regular destinations of disclosed data and whether the data is transferred to countries outside the European Union or the European Economic Area	Data may be disclosed to third parties outside of MediSapiens Oy upon data subject's consent, or based on provision of law entitling such disclosure. Data may be transferred to countries outside the European Union or the European Economic Area only upon data subject's consent, or to the extent permitted by applicable law.
8. The principles how the register is secured	The register will not be stored in paper form. Register will be handled as confidential information. Register is protected with firewall and other technical means of protection. Register will be used solely by persons whose tasks include the use of the register.