Stealth(identity) OnPrem Software Development Kit License Plan

The following terms supplement the written license agreement that you, Unisys' Client or licensee ("Licensee"), has with Unisys for the Stealth(identity) OnPrem Software Development Kit (the "Stealth(identity) SDK").

The Stealth(identity) SDK, including its Veridium Software content, is not designed or intended for use in environments in which software malfunctions may result in foreseeable risk of injury or death to any person, including the operation of a nuclear facility, an air traffic control or aircraft navigation or communications system, or any comparable fail-safe device, system or service ("Hazardous Applications"). LICENSEE ASSUMES ALL RISKS, INJURIES, LOSSES, AND LIABILITIES ARISING OUT OF THE USE OF THE SOFTWARE IN ANY HAZARDOUS APPLICATIONS.

The Veridium Software content in the Unisys Stealth(identity) SDK may contain or utilize digital rights management techniques or other forms of protection (including manual and automated obfuscation). Licensee shall not (and shall not induce, cause, or knowingly or recklessly enable any other company or individual to) use any: (a) equipment, software, or other means to remove or otherwise circumvent such protections; or (b) such software with any serial number, authorization code, or other protection key or code not supplied by Unisys. Licensee shall not (and shall not induce, cause, or knowingly or recklessly enable any other company or individual to) reverse engineer, decompile, decipher, disassemble, or decrypt (or otherwise derive, discern, obtain, or create) the source code from the object code of any Veridium Software (or any content thereof, including any design, architecture, algorithm, idea, or imbedded technical documentation), unless and only to the extent the law of the governing jurisdiction expressly permits clean-room reverse engineering (i.e., to enable interoperability); but, in such event: (a) Licensee shall notify Unisys or its licensor(s), at their sole option, and for a reasonable hourly-based fee, may permit it to take the action that is required to ensure interoperability with the third-party software; (b) the reverse engineering activity must be confidential and limited to what is absolutely necessary to achieve such interoperability; and (c) any information obtained by such action must not be used for any purpose other than such interoperability (and must not knowingly or recklessly be given or made available to any other company or individual unless necessary to establish such interoperability). If Licensee (or any of its users or representatives) comes into possession of any of the Veridium Software's source code (or content), Licensee shall promptly notify the Unisys and arrange for its return without retaining any copy.

Licensee may use its licensed copy of the Unisys Stealth(identity) SDK to create a Client mobile app ("Client Mobile App") containing the Unisys Stealth(identity) SDK, including its embedded Veridium Software content ("Unisys SDK Content"), and may distribute such Client Mobile App to its users in connection with its use of Unisys Stealth(identity) solution provided that it (i) complies with all applicable laws, including U.S. export and sanctions laws, and (ii) shall ensure that its users are bound by and comply with a license to the Client Mobile App with terms that protect the Unisys Content to the same extent as the terms licensee uses to protect its own proprietary software and which extend no greater rights in the Unisys Content than are provided to Licensee by Unisys.