

720 Bay Road Redwood City, California 94063 - USA

To Whom it may concern;

Thank you for your recent inquiry related to DigitalPersona Products and Services. Please find below our responses to your current inquiries. Should any additional information be required, please do not hesitate to contact your local in country DigitalPersona partner or our corporate offices directly for further details.

DigitalPersona's current Biometric readers, the U.are.U 4500 reader family, were introduced to the market and have been in full production since November 2008. Our previous Biometric reader, the U.are.U 4000B was discontinued on January 2009 after being in production for 6 years and is no longer generally available. The U.are.U 4500 reader family uses up to date technology enabling a more efficient use of resources with better overall performance.

The OPENVR project uses libfprint drivers to support various fingerprint sensors. DigitalPersona has provided the modifications necessary for libfprint drivers to work with 4500-S11 fingerprint sensors. 4500-S11 sensors are specially designed for use with open source drivers and the libfprint driver modifications provided by DigitalPersona, and we have tested 4500-S11 sensors with the modified libfprint drivers on Ubuntu Linux system configurations similar to those used for OPENVR.

Support and Customer Satisfaction are at the core of DigitalPersona's business philosophy. From Product development and product life cycle management, DigitalPersona strives to ensure customer's compatibility and support are always a priority. Aside from offering multiple support programs to our extensive customer base, we will work with our customers up front to ensure their successful implementation of a DigitalPersona Solution and overall customer satisfaction upon the deployment of the product. This high level of initial involvement ensures our customers are successful on implementing DigitalPersona solutions and that support issues are minimal to non existing post deployment. Within the space of your deployment, we can provide two tangible examples. We are the biometric incumbent for the registration project in Nigeria in 2006. We also just completed, four months ago, the deployment of tens of thousands of biometric units for the deployment of voting machines used in the recently completed Brazilian presidential elections.

We thank you for the opportunity to provide you with our award winning, proven solutions. We welcome any inquiries you may have related to our products and services.

With Best Regards;

Carlos L. Plaza

Date

**Director, Sales Operations**