

## Utilitarian Component

# EZFGP



IIM SERVICES AGENCY

### Management of Futronic fingerprint scanners

**EZFGP** has been developed to answer to a security need in order to protect sensitive data, access control, people recognition. It is fully compatible with the standard models, but also with the models compliant with the image quality specification PIV-071006 and FIPS 201 for personal identification.

The component creates templates compliant to ANSI/INCITS 378:2004 and ISO/IEC 19794-2:2005 norms, in use for making and identify fingerprints. It is also possible to recreate the templates from picture files that contain the image of a fingerprint.

The use of the component is done through simple calls to the capture image, template creation, template verification functions. It is also possible to match a fingerprint between many. If you are upgrading your old hardware to a Futronic fingerprint reader and that you have a database of fingerprint images, you can easily recreate the new templates in order to use them with your Futronic reader. The integration into your software is done in a few hours through our EZFGP Component.

The component is provided with an extensive example in French and English covering each one of the available functions offered with the Futronic hardware : <http://www.futronic-tech.com>

