Next Generation Biometrics Matching Engine using FPGA (Field Programmable Gate Array)

In recent years, biometrics technology has gained increased public acceptance. Biometric applications have been extended from the traditional field of law enforcement to the fields of public security, border control, military, healthcare, civil identity, population registration, voter registration, physical and logical access control as well as commercial applications. In these applications, the size of the biometric database has increased dramatically. Biometric solution providers are facing the challenges of providing real-time biometric identification and authentication solutions for these large scale database applications, yet with increasingly strict matching accuracy requirements.
The biometric matching engine is the heart of the biometrics system. By executing the biometric matching algorithm, it processes the biometric matching request and provides the matching results. For example, it may receive a request to perform a fingerprint search against a fingerprint database with hundreds of millions of database records and to provide a result of either a hit or a miss within 1 to 2 seconds. To accomplish the task, the matching engine needs to process a tremendous amount of computations within the specified time frame.

Gemalto’s biometrics technology and matching engine have been leading the industry in terms of matching speed and accuracy for more than 20 years. Our FPGA based matching engine offers unique advantages:

- **Fast matching speed:** FPGA offers low latency, massively parallel data processing with advanced hardware acceleration
- **System cost reduction:** Off-loading the heavy CPU calculations to FPGA acceleration cards results in fewer CPUs being required
- **Higher power efficiency:** FPGA data processing consumes much less power than CPUs alone to achieve the same matching throughput

The biometric matching engines can be built with different architectures – the algorithm can:

- run on the server CPUs only,
- use the server CPUs and FPGA.

**BIOMETRICS MATCHING ENGINES**

**Matching Engine CPU**

- Data flow
- Auxiliary Functions + Algorithm in CPUs
- Search Results

**Matching Engine CPU & FPGA**

- Data flow
- Auxiliary Functions in CPUs
- Algorithm in FPGA
- Search Results

**Scalability:** Horizontal scaling advantage by duplicating the server entities; vertical scalability advantage by increasing the number of acceleration cards in the system

**Flexibility:** Reconfigurable circuits, algorithms on FPGA can be improved by reprogramming without needing to buy new hardware

**Commercial off-the-shelf (COTS):** The availability of FPGA cards from several vendors prevents vendor lock-in

**Environmental sustainability:** FPGA option, depending on system specification, can lead up to 75% less servers, and around 50% less CO2 emissions
What is FPGA?
FPGA, or Field Programmable Gate Array, is an integrated circuit that can be customized for a specific application. FPGAs are “field-programmable”, meaning they can be configured by the user after manufacturing. FPGAs contain programmable logic blocks that can be wired in different configurations.

What are the benefits of the FPGA COTS cards?
Several manufacturers offer a range of commercial off-the-shelf (COTS) FPGA cards. These Accelerator Cards are designed for general purpose use, to accelerate workloads including high performance computing, computational storage, data analytics and video processing. Like the various CPU chips, these Accelerator Cards are standard, non-proprietary, general purpose and commercially available.

In addition, COTS Accelerator Cards and related software packages are certified by the mainstream server companies and OS vendors, including HPE and Dell and are certified for RedHat Linux Enterprise operating system.

Commercial off-the-shelf products have “no vendor lock-in”. They became mainstream in the past few years due to demand in financial and scientific computing markets, linked to their ability to provide predictable low-latency response. At the same time, programming tools have evolved to improve adoption. FPGAs do not require special drivers, thus limiting potential incompatibility issues. They are available from vendors, including Xilinx, Intel and their partners.

Gemalto has combined its 20+ years experience with biometric hardware matching engine with the latest FPGA COTS technology, to continue to lead the industry by providing the fastest, most accurate, Cloud and on-premises accessible, hardware matching engine. Our biometrics system solution is best suitable for very large scale biometrics systems in the following aspects:

> Highest speed and accurate performance
> System deployment cost saving
> System maintenance cost saving from power consumption and smaller footprint,
> Cloud and on-premises deployment option benefit from the standard, non-proprietary, general purpose COTS hardware selection
> Adaptable biometrics system which can benefit from future progress of biometrics algorithm and architecture improvement.
> Most robust and reliable large scale biometrics system.

<table>
<thead>
<tr>
<th>COMPARISON</th>
<th>MATCHING ENGINE - CPU</th>
<th>MATCHING ENGINE – CPU &amp; FPGA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latency/Matching Speed</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Total System Cost Saving</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Power Efficiency</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Footprint saving</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Horizontal Scalability</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Vertical Scalability</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Adaptability</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Environmental Sustainability</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CPU biometric matching engine</th>
<th>Gemalto FPGA biometric matching engine</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="CPU biometric matching engine" /></td>
<td><img src="image2" alt="Gemalto FPGA biometric matching engine" /></td>
</tr>
</tbody>
</table>

- Gemalto has combined its 20+ years experience with biometric hardware matching engine with the latest FPGA COTS technology, to continue to lead the industry by providing the fastest, most accurate, Cloud and on-premises accessible, hardware matching engine. Our biometrics system solution is best suitable for very large scale biometrics systems in the following aspects:
  > Highest speed and accurate performance
  > System deployment cost saving
  > System maintenance cost saving from power consumption and smaller footprint,
  > Cloud and on-premises deployment option benefit from the standard, non-proprietary, general purpose COTS hardware selection
  > Adaptable biometrics system which can benefit from future progress of biometrics algorithm and architecture improvement.
  > Most robust and reliable large scale biometrics system.
About Gemalto

Gemalto, a Thales company, is a global leader in digital security, bringing trust to an increasingly connected world. We design and deliver a wide range of products, software and services based on two core technologies: digital identification and data protection.

Our solutions are used by more than 30,000 businesses and governments in 180 countries enabling them to deliver secure digital services for billions of individuals and things. Our technology is at the heart of modern life, from payment to enterprise security and the Internet of Things.

We have built a unique portfolio of technology and expertise including physical and digital identity credentials, multiple methods of authentication – including biometrics – and IoT connectivity as well as data encryption and cloud service protection. Together, these technologies help organizations protect the entire digital service lifecycle from sign-up to sign-in and account deletion with data privacy managed throughout.

Gemalto is part of the Thales group, a €19bn international organization with more than 80,000 employees in 68 countries worldwide.