



Contact Us

SAFR (RealNetworks)
Headquarters
1501 1st Ave., Suite 600, Seattle,
WA 98134

Email
sales@safr.com

Phone
+1 206-674-2700

Visit
www.safr.com

About SAFR

Developed by RealNetworks (USA), SAFR is a world-class facial recognition engine known for its accuracy, speed and efficiency. With an industry-leading 99.87% accuracy rate and a response time of under 100ms, SAFR delivers fast, unbiased computer vision solutions that drastically reduce the total cost of ownership while enhancing flexibility of deployment with onboard and edge computing capabilities. SAFR is one of the lightest and fastest facial recognition engines tested by NIST, ensuring seamless integration across diverse security applications. Its efficiency and precision make it the ideal choice for organisations that demand high-performance AI-driven surveillance.

The Partnership with Secure Logiq

This strategic partnership combines SAFR's advanced AI-powered facial recognition with Secure Logiq's high-performance servers, creating the optimal solution. Secure Logiq's ability to fine-tune hardware specifically for SAFR ensures top performance, making it the go-to solution for cutting-edge security applications.

Key Benefits

- **Optimised Performance** – Secure Logiq's servers are fine-tuned to deliver **seamless facial recognition at scale**.
- **Custom Builds** – Tailor-made hardware solutions designed to meet **SAFR's compute requirements**.
- **High-Resilience Infrastructure** – Engineered for reliability in **mission-critical environments**.
- **Lower Total Cost of Ownership** – Efficient resource utilisation reduces **hardware demands and operational costs**.

Industry Impact

By integrating SAFR's AI-driven computer vision with Secure Logiq's surveillance-optimised hardware, this partnership enhances security capabilities across a wide range of applications, including:

- **Access Control & Identity Verification**
- **Public Safety & Smart Cities**
- **Retail & Customer Analytics**
- **Enterprise Security**

What Our Leaders Say

“As a computer vision application, SAFR performs best when the right computing capacity is allocated. Striking the right balance between CPU and GPU power is critical for successful implementation. The Secure Logiq team has proven highly capable in fine-tuning the hardware requirements for SAFR, ensuring optimal performance in every deployment.”

Walter Candelu
EMEA VP, SAFR

“Secure Logiq's extensive experience in video analytics hardware has made us the partner of choice for many AI-driven applications. Our collaboration with SAFR ensures that clients receive a seamless, high-performance solution designed specifically for modern facial recognition and security needs.”

Anand Subbiah
Middle East Regional Director, Secure Logiq

Looking Ahead

As AI-powered surveillance technology continues to evolve, SAFR and Secure Logiq remain committed to pushing the boundaries of facial recognition and intelligent security solutions. Together, they will continue to develop highly efficient, scalable and secure systems that deliver innovative computer vision capabilities for organisations worldwide.