



# Digifort

## Contact Us

### Digifort Headquarters

Digifort PTY Ltd, Unit 253  
No 243-271 Pyrmont street,  
Pyrmont, NSW 2009. Australia

Email  
contato@digifort.com.br

Tel  
+55 (11) 4226-2386

## About Digifort

Founded in 2002, Digifort is a global leader in video surveillance software and monitoring intelligence, with a presence in 140 countries and support for 19 languages. As a pioneer in Video Management System (VMS) technology, Digifort's solutions provide organisations with powerful tools for real-time security monitoring, AI-driven analytics and deep learning capabilities. Digifort's unified platform integrates seamlessly with IP-connected hardware and metadata devices, offering customers an intuitive, scalable and highly efficient surveillance ecosystem. Known for its stability, responsiveness and low CPU usage, Digifort software enhances situational awareness, revolutionising how security professionals interact with video data.

## The Partnership with Secure Logiq

Digifort's collaboration with Secure Logiq optimises performance, storage and resilience for enterprise-grade surveillance solutions. Secure Logiq's HPS-2U-H Series servers have been certified by Digifort's Hardware Vendor Certification Program, following rigorous testing with DGF Enterprise Edition VMS.

This partnership brings ultra-high-performance surveillance infrastructure to security-conscious industries, enabling organisations to streamline video management, scale efficiently and leverage advanced analytics without compromising speed or reliability. With up to 1.5 Petabyte of storage, 4000 Mbps throughput and 10GbE networking, Secure Logiq servers deliver the power and resilience required for large-scale deployments and mission-critical applications.

## Key Benefits

**Unmatched Performance** – Secure Logiq's H Series servers, optimised for Digifort's VMS, handle high-throughput, ultra-HD video streams with ease.

**Scalable Storage** – Up to 1.5 Petabyte of capacity, supporting high camera counts and long-term video retention.

**Resilient & Reliable** – Built for enterprise surveillance, ensuring continuous operation and failover protection.

**Optimised for Analytics** – Ideal for ANPR, intelligent video analysis, and multi-client access, empowering security teams with actionable insights.

**Certified Compatibility** – Digifort's certification ensures seamless integration, giving customers confidence in a fully optimised hardware-software combination.

## Industry Impact

From critical infrastructure and smart cities to corporate security and high-risk environments, organisations worldwide demand high-performance, intelligent video solutions. This partnership provides a future-proof surveillance framework, allowing businesses to maximise efficiency, reduce operational costs and improve response times through AI-driven analytics and real-time monitoring.

The Digifort-Secure Logiq combination is particularly well-suited for high-camera-count environments, mobile device transcoding and enterprise-level security operations, where system performance and reliability are non-negotiable.

## What Our Leaders Say

“ Digifort put our servers through a rigorous test and we are delighted that they have certified the HPS-2U-H Series with DGF Enterprise. This certification gives our mutual customers confidence that Secure Logiq hardware and Digifort software are a strong and compatible combination for their projects.

**Rob Lay**  
Product Manager, Secure Logiq

“ We are delighted to welcome Secure Logiq to the Digifort Hardware Vendor Certification Program. Their HPS-2U-H Series servers performed exceptionally well with our DGF Enterprise video management software and we are happy to recommend this combination for high-performance surveillance applications.

**François Levy**  
Business Development Director, EMEA, Digifort

## Looking Ahead

As the demand for AI-enhanced video surveillance and intelligent security ecosystems grows, Digifort and Secure Logiq will continue to push the boundaries of innovation. By combining state-of-the-art VMS technology with high-performance, optimised hardware, this partnership sets a new standard for enterprise surveillance and situational awareness.