

Waterfall SME for GE Fanuc Proficy Historian™

Efficient and Protective Unidirectional Monitoring of GE Fanuc Proficy Historian™ Servers



Introducing WF-SME

Provide absolute, real-time and hack-proof replication of GE Fanuc Proficy Historian servers from critical industrial networks to business networks

Full compliance and conformity to GE Fanuc Proficy Historian™ servers.

Security implemented in physical layer; Complete physical and galvanic segregation between networks.

Proprietary transfer protocol – No TCP/IP between the networks

Operational at critical national infrastructures worldwide

Scalable support of differently sized Proficy Historian™ systems with negligible latency

WF-SME for GE Fanuc Proficy Historian™

SCADA Servers often control extremely sensitive facilities and Critical National Infrastructures, such as nuclear power plants, power stations, hydroelectric dams and oil and gas pipelines.

Naturally, these facilities are tempting, high-profile targets for hostile and terror related activities, including cyber-terror and cyber-hacking.

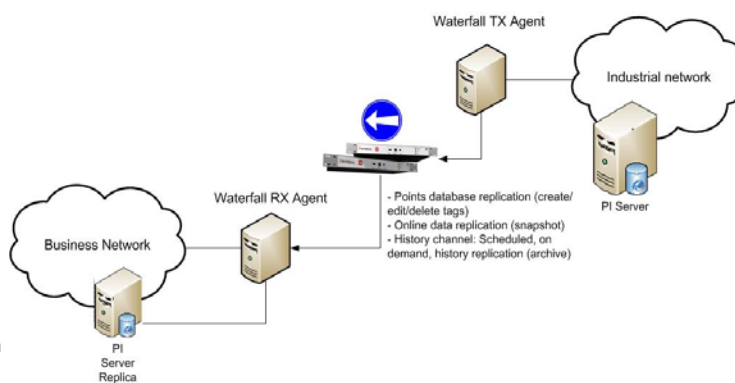
It has been clearly proven that sensitive networks which are connected to less sensitive or to public networks can never be completely secure: security breaches due to online attacks remain a major risk.

Even with the use of firewalls, intrusion detection & prevention systems, and other software-based security means there is never a guarantee of full protection, as all software based solutions are penetrable and vulnerable.

Waterfall Security Solutions has harnessed its unique hardware-based unidirectional technology to provide a completely secure solution for replicating data between segregated networks.

Waterfall One-Way™ provides a secure core for unidirectional connectivity, incorporating patent-pending technologies. The system implements a physical one-way connection, based on fiber optic communication, using a proprietary transfer protocol.

The WF-SME for GE Fanuc Proficy Historian is a unique solution which enables secure, unidirectional, real time and foolproof replication of an GE Fanuc Proficy Historian™ Server from critical industrial networks to business networks.



Technical Information

Appliance: Dual appliances (Tx and Rx) 19" 1U

Power: 100-240V AC, IEC C14 socket (male)

Data Throughput (sustained): 100Mbps

Operating System: Windows™ and Linux™

Option: Dual redundant power supply

Application: Residing on two CFE servers (dual NICS required)

Network Sockets: RJ45 Ethernet ports

Status: Power, LAN and F/O activity LEDs

Weight: 1.6 Kg

Waterfall Security Solutions Ltd.

Office: +972-3-9003700 Fax: +972-3-9003707

Web: www.waterfall-security.com Email: info@waterfall-security.com

16 Hamelacha St. Afek Industrial Park, Rosh Ha'ayin, 48091 Israel