



"Bringing Firefighting Into The 21st Century"

AI COMPUTE HEAT ISLANDS



FIRESTOPPER
Industrial - Commercial
Government

Marketing Department:
White Paper **07/2026**

OUR STORY:

FIRESTOPPER® International Limited (hereinafter **FIRESTOPPER®**) a transnational Registered Company is the developer of the world's most advanced, unparalleled, and uniquely powerful firefighting and anti-explosion technology that include other distinctive applications.

This uniquely endowed "Technology" has produced the only proven, by third-party approved, product line. This "All Fire Class & Anti-explosive," catalog of firefighting products, which are all **Non-Toxic, Non-Irritant, Environmentally Safe and Non-Hazardous**, demonstrate and unparalleled opportunity. This most advanced and uniquely diverse scientific work is producing the widest spectrum of practical application products never before seen from a single technology.

FIRESTOPPER® considers all its products "**Proprietary Technology**" within the meaning of the Uniform Trade Secrets Act ("UTSA") Cal. Civ. Code Sec. 3426, Common law, Business and Profession §17200 and all other applicable U.S., and international statutes. Not unlike Coca-Cola®, **FIRESTOPPER®** has endured, for over 30 years, unauthorized reverse engineering, notwithstanding, all ending in total failure to copy.

In pursuit of stand-alone excellence, **FIRESTOPPER®** engaged in a span of over 30 years of R&D and market research, affording it the space to fully develop its technology born products lines. This unprecedented effort has given birth to a diversified and unique and superior portfolio of products; all while assessing its viability in the "Global" marketplace.

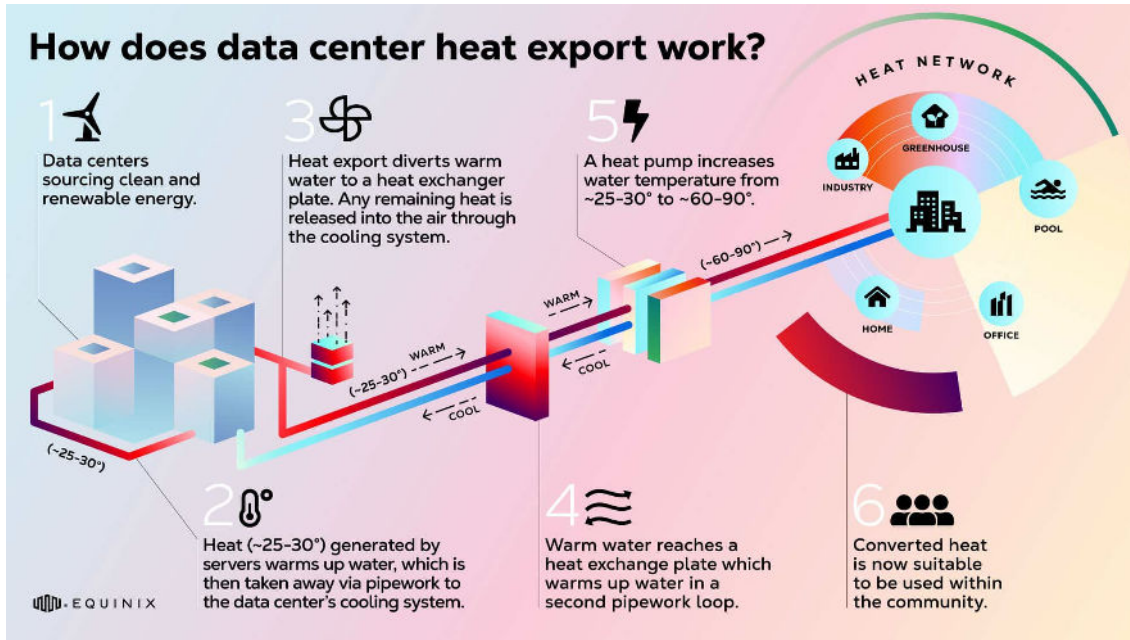
These extraordinary efforts pinpoint **FIRESTOPPER®** as the recipient of never achieved results in Global testing and certifications for its firefighting media and delivery systems (for additional information, please visit our webpage at: <http://www.firestopperglobal.com/>). Without exception, all testing and certifications have been granted by way of the most respected testing and certification facilities both domestically and internationally meeting the required Governmental Standards. Thus, the evidence is indisputable; this technology's "Products" are clearly unsurpassed by all other anti-fire products offered by the industry worldwide.

"FIRESTOPPER® continues to maintain its commitment to deliver far-and-away superior products derived from this insurmountable "Quantum Chemistry" based technology."

Assuring dependability and durability, this Company's efforts in engineering and manufacturing of its full complements of supporting hardware and delivery systems, assuring the end-users full security in use. Said principals formidably and comprehensibly solve the long-standing and unacceptable failures to extinguish without reignition. The indisputable negative results delivered from legacy firefighting products reside in the available Government developed statistics.

"When change is necessary, FIRESTOPPER® displays its capability to offer superior performance in all its products. All while fulfilling and exceeding safety requirements, thereby addressing the present issue of mediocrity when delivering fire extinguishment. Our commitment is to ensure and guarantee the utmost safety for first responders, the industry, the public, the environment, and most importantly, the planet."

BACKGROUND



As the global AI race accelerates and data centers expand, humanity faces a serious environmental challenge: cooling these facilities requires hundreds of millions of gallons of water.

Said supplies will be syphoned out of rivers and lakes to cool the data centers. Already a data center adjacent to the "Rio Grande," dividing the United States from Mexico, is showing never before devastation depicting periods of complete dryness never seen at those levels.

The industry is pursuing refrigerants, which are toxic and at the required levels will pose an environmental crisis among other hazards to the environment and life.

THE SOLUTION

The wide spectrum **FIRESTOPPER® FFC "Quantum Chemistry" Technology** invites this industry to consider its 21st Century and beyond, designed to fit the purpose product, solving its need for cooling. The intended product, which solves the Nuclear Industry's equal safety need for cooling, is an aqueous formulation that will deliver the widest spectrum of temperature cooling efficacy over any other available product to fit the purpose.

HEATSTOPPER®

SPECIFICATIONS			
Water thin	Non-Toxic Non-Irritant	Environmentally Safe	Non-Aggressive
Freeze resistant: >-50°F (>-45.5°C)	Odorless	Low Evaporate	Little or no cleanup
10-year Warranty	Fire Extinguishant	Non-Flammable	pH-Neutral