



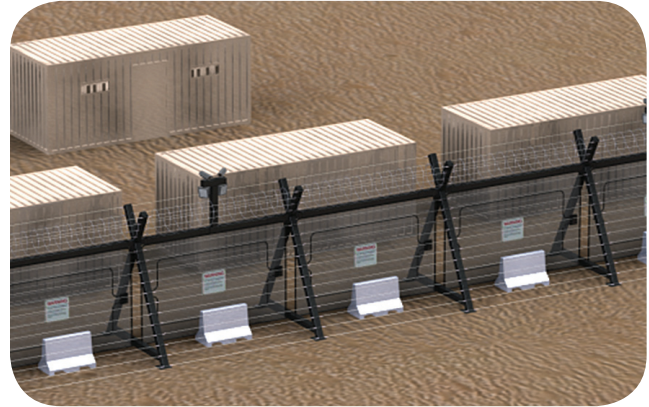
ArdenX Perimeter Security Solutions

ArdenX is a highly innovative, U.S. Patent-ed, perimeter security solution. ArdenX's design provides for the right logical, physical and environmental technology needed to deliver and monitor the optimal perimeter control program for you.

ArdenX's infrastructure is a freestanding X-post steel pipe that requires no holes to be dug in the ground as compared to traditional fences with post holes and concrete footings. ArdenX self-levels and articulates with four adjustable feet per unit with each panel area further conforming with horizontal and vertical adjustment joints. ArdenX supports nearly an infinite selection of panels and wire from steel or aluminum pickets to concrete, wood, vinyl, woven wire, chain mesh, link, barbed tape and crash rated highway safety cables.

ArdenX can be installed around trees, bent around corners of buildings, adjusted for up and down hills, rocky, swampy, sandy, snowy, icy, uneven, rough, heavily wooded, paved or solid rock terrain. All without digging any holes.

ArdenX's superior design and strength does not require attachment to the ground. The ArdenX



perimeter security solution is chattel property, a capital equipment asset versus traditional fences which are real estate fixtures. ArdenX's chattel property status allows far easier capital equipment finance. ArdenX can be rented or leased. ArdenX has an estimated useful life of forty to fifty years with virtually no maintenance.

ArdenX installs very quickly with far less time and work delays for easements, permits, rights-of-way, land clearing, grading or other issues encountered when digging traditional fence post holes with poured concrete footings in the ground. The environmental, legal and regulatory mitigation complexities and expenses of encoun-





This photograph is ArdenX's industrial fence infrastructure being exhibited for the first time to rave industry reviews at the American Fence Association's FenceTech '12 tradeshow in January 2012 at the Miami Beach Convention Center, Florida. The first, shorter fence in the foreground, with sign ArdenX, is typically used for light industrial or agriculture purposes. The taller, larger "Jurassic 1" model, with sign ArdenX Fence, is built for industrial, petrochemical, law enforcement, civic crowd control, transportation, energy, blast wall and military applications.

tering soil contamination, as well as avoidance of disturbing underground utilities of electricity, cable, water, gas and sewer are largely eliminated.

ArdenX's strength as a physical barrier and psychological deterrent is further complimented with its capabilities to support a nearly infinite array of logical security devices, environmental monitors and peripherals. ArdenX uses its hollow steel tube as shielded and protected cable run for electricity, fiber optics, network cables and electronic chips. ArdenX supports a wide variety of integrated and monitored digital cameras, lighting, intruder detection and alarm systems, biometric identification, labor payment control, radio frequency identification, thermal identification, night vision optics, environmental air, water and soil monitors as well as water sprinklers, electrified fence and material discrimination technology.

ArdenX can be used as either a temporary or permanent, yet portable and re-useable, perimeter security solution. Many customers who first see

ArdenX's merits as temporary will learn it can be permanent once they realize its superior physics, strength, adaptability, considerable financial and tax benefits, deployment and integration advantages.

The cost elimination of not spending to clear and grade land, dig holes, pour concrete footings or to fix and maintain fence posts allows more capital and operating budget investment for logical security and environmental monitoring technology. This improved allocation of your capital and operating investment yields far more return in preventative, detective and corrective control benefits.

ArdenX is the ultimate in mobility, expeditionary, law enforcement and military-ready portable perimeter security. Your financial, technology, environmental and legal teams will all realize the compelling benefits of ArdenX perimeter security solutions.

Please see our website at www.ardenx.com for more information.

Contact:

H. Baird Lobree, President



ArdenX LLC

2811 SW 3rd Avenue
Miami, Florida 33129-2316
info@ardenx.com
www.ardenx.com
786-236-6249

U.S. Patent Number 7753346, other U.S. & international patents pending