



Software solutions

Integrated for the practice of:

- Threat/Risk Assessment
- Incident Management
- Facility Management
- Emergency Operations
- Emergency Response
- Business Continuity



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Corporate Profile

Who we are

FutureShield Inc. was founded in Toronto, ON, Canada in 2005, on the premise that **there is a strong need for domain expertise in integrating software solutions for security, emergency management, and critical infrastructure protection.**

FutureShield works on behalf of our customers rather than our vendors and this ensures that we have an independent market view rather than the approach of a sales person hired by a specific vendor. This allows us to remain agile and choose the correct vendor for the correct project. We work with our customers in a true partnership to ensure the software sourced is best of breed and our loyalty is to our customers first and foremost.

“Your vision drives our ability to create successful solutions!”

Expertise

FutureShield combines years of software expertise within a process of: Prepare, Respond, Mitigate, Recover. During the first meeting, we work with our clients to understand where they are within the process and which tools they already have in place. Our complimentary consultation services help solve the problem of where to begin - and it is different for each customer scenario based upon potential threats (accidental and intentional) and assets to protect including people, process and property. Once the solution requirements are set, FutureShield organizes vendor presentations from our portfolio of pre-evaluated and approved suppliers. In some cases, a single solution is all that is required and other cases require fully integrated solutions from leading vendors.

Background

FutureShield President, Cynthia Weeden, brings with her fifteen years of experience in executive management of commercial software companies. She has worked around the globe to bring technical systems to new markets including the first fax/modem pooling software (pre-internet), and object-based server automation. Her process includes evaluating usability, connectivity and company longevity to consistently pick the winners in an emerging market. She is also able to work with security, emergency management, and IT groups to help them speak a common language which ensures the best technical solution to suit the needs of daily users.