



## TETRADYN, LLC

# *Our T-Team's 3-pointers*

*The Special Value-Add for Taking On Our Team for Your Team*

October 1, 2008 version 1.01

### CONFIDENTIAL

This document contains confidential information belonging to TETRADYN, LLC. It has been prepared by the Management Team for the purpose of obtaining financing from prospective investors. By accepting this Memorandum, each recipient agrees that it will not copy, reproduce, disclose or distribute to others this Memorandum or the information contained herein, in whole or in part, at any time, without the prior written consent of the Company, except as expressly permitted in the Confidentiality Agreement.

**TETRADYN, LLC** has a suite – a team – of products that work together to bring exceptional value for the professional sports world.

For the benefit of the **Team** – the players' health, safety, security.

For the benefit of the **Fans** – their health, safety, security – and their enjoyment and satisfaction.

For the benefit of the **Owners** – peace of mind and increased reputation and revenues.

Simple equation. No math required.

## 1. Surface bioprotection against bacteria, viruses, fungi

For the arena or stadium, for the practice areas.

- **BIOPROT™**, a protocol for treatment and management of surface antimicrobial bioprotection and biohazard monitoring, employing an established, EPA-approved, accepted compound effective against bacteria, fungi and viruses; spray applications for walls, flooring, artificial turf, lockers, benches, seats, trays, counters.

Proven acceptance: college and high school athletics, US Army, nuclear power plants, hotels, hospitals, offices, condos. USA, CA, UK, Far East.

What it Involves: For the customer and the facility, nothing different than as if doing a thorough cleaning and painting. But once the coating is done to any surface, it is lifetime-protected.

What are the costs: No more than for a top-quality paint job, but with the added benefit of savings on some future maintenance and cleaning, plus the avoidance of possibly huge expenses from an infection incident.

Is there a track-record for our Team? Absolutely. The product originates with Dow, it has EPA and EU-EPA approvals and is used throughout the USA and overseas – customers include Hyatt, JC Penny, Delta and several well-known university athletic departments.

## 2. Hydration monitoring – faster, easier, on-field, more accurate

For outdoor or indoor practice or on the bench during the game.

- **Rapid portable hydration monitoring**, a compact device, handheld, quick saliva test, no special training, and an indicator of whether or not the subject needs to take a break and properly re-hydrate;

Proven acceptance: Designed for military and emergency personnel, tested in clinical settings.

What it Involves: Saliva-based sampling, no blood testing, easier than having one's blood pressure measured. Nobody needs to go off the practice field or court.

What are the costs: One unit complete is under \$2,000.

Is there a track-record for our Team? Absolutely. We are the integrators – the component device has been in use for medical testing in hospitals nationwide and has a prior FDA approval record.

## 3. Sensors – weapons, chemicals, other mass-security threats

- **TeraHertz imaging**, a method to use cameras to detect objects (parcels, packages, drugs, weapons, bombs, anything) that may be concealed underneath a shirt, jacket, or coat; able to be employed at entry points and for scanning of crowds;
- **CEBIT™**, a MEMS-based sensor for chemicals (hydrocarbons, toxins, explosives) and biological markers, tested with a variety of ammunitions and explosives;

- **Nomad Eyes™**, a sensor-communications-analysis network solution for large-area CBRNE early warning, monitoring and situation awareness systems; applicable to stadiums, arenas, and large centers;
- **ELAB** - a full-service mobile laboratory, providing analytical gas, liquid and solid testing (VOC, IDLH, elemental, and nanosurface inspection), focused upon pre-game, pre-event checkout. Do it onsite, right away, the day of the game, no last-minute questions, no uncertainty. Have the fans know that they are protected, that their Team is taking all precautions.

Proven acceptance: law enforcement and counterterrorism agencies. USA, UK.

What it Involves: Each of the above is a bit different. First we need to spend time with your Team and figure out what matters the most for your needs. Let's use the example of what is simplest and easiest to install Today – the cameras that can detect hidden packages. No, it is not really “see-through” so no one gets offended or has any thrills. This technology simply gives an alert if someone is carrying something that is not part of their own body underneath their clothing or in a package like a purse or knapsack. You still need security checkpoints and guards. But you have just made their jobs a huge lot easier, and you are taking the punch out of the really smart dude who has something very well concealed – it could be a bomb, a gun, a WMD, or simply unlawful alcohol, but it probably isn't going to be just potato chips.

What are the costs: No more than it costs to set up a state-of-the-art conventional CCTV system.

Is there a track-record for our Team? Absolutely, again. We be the Integrators, and also the Scientists. The cameras come from a particular partner that is the choice of many law enforcement agencies in the UK and Europe. We have picked these because they are the best.

#### 4. Something to give back for Society's Benefit – At Home or Far Away

It is not simply enough to write a check; how much better for people in need to receive and to see and reap the benefits, every day. Picture the Team logo, symbols, heroes, on the trailer, on the tent shelter, carrying the Message of Genuine Care that is not just for the day but for the generation.

- **EcOasis Pods™**, a modular, reconfigurable, fault-tolerant mobile system, trailer or container based, providing situation-specific resources for use in environmental or community disasters or sites of chronic need, and including high-performance water purification, redundant electric power generation, chemical and biological testing and monitoring, satellite-based internet communications, air-inflated shelter, and mechanical power subsystems.
- **Smart Shelters™**, a solution providing air-inflatable structures that are blast-resistant and optionally equipped with interior or perimeter chem-bio sensors and robotic door and window closure control, for use in environments such as petrochem plants and other sites where there are risks due to work or threat;

Proven acceptance: Each of the components going into an EcOasis Pod is in use and hotly acclaimed by customers – throughout the USA, Canada, Mexico, and in some cases worldwide. The air-inflated shelters are the type where perhaps some of your Teams have played, and almost certainly some of your Players had games during their college careers.

What it Involves: The Pods are on wheels – trailers – fully mobile. We configure them for the specific use and destination. We provide the whole nine yards of technology, support, maintenance contract management. The Shelters get configured, assembled, tested, delivered, and setup can range from two (2) hours to less than a full day, depending upon size and shape.

What are the costs: Each Pod is different, depending upon what specialized equipment goes into it. Prices range from \$100K to \$160K. The Shelters range around \$50/sq ft. for completed, delivered structures.

Is there a track-record for our Team? Absolutely. We can provide for you customer facts, references, details on use and history, and from a diversity of situations and applications.

For additional information please contact the following:

Martin Dudziak	757-847-5511, 202-415-7295	<a href="mailto:martinjd@tetradyn.com">martinjd@tetradyn.com</a>
John Cullen	248-641-7861	<a href="mailto:jcullen@tetradyn.com">jcullen@tetradyn.com</a>