


**rite SOLUTIONS** Rite-Solutions Stock Market 


A Marketplace for Collective Genius

Mutual Fun Savings Bonds Bow Jones SPAZDAQ Mgmt Search Alerts Help

**Ticker Tape ..Ticker Tape**

Mutual Fun

- ▼ **My Portfolio**
  - Current
- ▼ **Research**
  - Savings Bonds
  - Bow Jones
  - SPAZDAQ
  - All
- ▼ **My Trades**
  - By Date
  - By Exchange



The Power of **ALIGNED THOUGHT**

**Start Here**



## Rite-Solutions Stock Market



A Marketplace for Collective Genius

Mutual Fun

Savings Bonds

Bow Jones

SPAZDAQ

Search

Alerts

Help

### Browsing All Ideas by Current Value

Showing Results 1 - 5 out of 11

#### Sort Options

Sorted By

- Date Created
- Current Value**
- Open Assists
- Views (Total)
- Comments (Total)
- Name

Sort Order

- Ascending
- Descending**

RESULT #1  
**ASAP**  
\$84  
↑\$0

#### Advanced Situational Awareness and Planning

Feb 23, 2011

Ian Mitchell

1 Open Assist(s), 9 Investor(s)

57 view(s), 1 comment(s)

#### Change Current Technology

Pertains to emergency/disaster/attack information - System that allows ad hoc gathering by first responders, data amplification/categorization at centralized location(s), and dissemination back to first responders and other planners

RESULT #2  
**TRACK**  
\$81  
↑\$0

#### Rite-Track

Feb 24, 2011

Jim Lavoie

0 Open Assist(s), 12 Investor(s)

27 view(s), 1 comment(s)

#### Change Current Technology

Using RFID, GIS, and wireless technologies, establish student safety systems to ensure that school buses are providing safe transportation to students.

RESULT #3  
**AIMAT**  
\$74  
↑\$0

#### Portable IMAT

Feb 23, 2011

Michael Pennington

3 Open Assist(s), 8 Investor(s)

28 view(s), 0 comment(s)

#### Change Current Technology, New Technology

An Android or Apple Application that could remotely launch a PCIMAT run that can be later viewed from the PCIMAT PC. App would also return screens that might be important to the analyst who launched the application as well as notify of run completeness.

RESULT #4  
**PCS**  
\$67  
↑\$0

#### Parental Consent System

Feb 24, 2011

Ian Mitchell

0 Open Assist(s), 5 Investor(s)

16 view(s), 1 comment(s)

#### Business Process

The PCS allows parents to associate a child's birth date with an account number at a single location (a cleaning house) for use on other kid-friendly web sites. This approach is based on the involvement a third-party with prior knowledge of the child/parent: schools.

RESULT #5  
**DIS**  
\$66  
↑\$0

#### Diver Interdiction System

Feb 24, 2011

Chuck Angell, Craig Eminger, Josh Hubbell

0 Open Assist(s), 6 Investor(s)

13 view(s), 1 comment(s)

My Watch List



## Rite-Solutions Stock Market



A Marketplace for Collective Genius

Mutual Fun

Savings Bonds

Bow Jones

SPAZDAQ

Search

Alerts

Help

IDEA ASAP  
**Advanced Situational Awareness and Planning**

OVERVIEW

Pertains to emergency/disaster /attack information - System that allows ad-hoc gathering by first responders, data amplification/categorization at centralized location(s), and dissemination back to first responders and other planners

DETAILS

ASAP

Advanced Situational Awareness and Planning

This goal of this system is to provide a timely, accurate, and fluid understanding of emergency situations or disasters. The usefulness of the system grows as the geographic size of the situation grows.

There are three phases to this system:  
1) Capturing information about individual situations requiring attention.  
2) Analyzing and categorizing the information.  
3) Representing the information to command centers in a way that is useful in terms of their capabilities.  
4) Engaging the individual situations  
5) Feedback to first responders

Phase 1 - Capturing Information  
This portion of the system used smart phone technology such as droids/iPhone. This step is essentially capturing a digital image along with an associated GPS coordinate. This would be done in an ad-hoc manner as first responders enter, fly over, or motor-boat into the area. The device can capture a digital image of a particular situation (citizens on a roof, an emerging fire, failing infrastructure, etc) and capture its own GPS coordinates. A simple UI will let the first responder categorize/classify the situation. Voice could also be associate with the picture (or video) The GPS base point, date/time, data, voice, and image will be transmitted to a central processing point or recorded for later download.

2) Analyzing and Categorizing  
The captured information is either transmitted real time or downloaded upon return to a suitable location. Human review of the image takes place. The review process will provide amplifying information such as number of people, obvious medical need, dangerous environment for victims, dangerous environment for rescuers, special equipment needed, landing hazards, recommended rescue technique. Situations other than human rescue may also be identified such as emerging danger (fire, failing structures, etc), repairs required (power lines, pipe lines, etc), safer areas (high ground).

3) Representing the information  
Any appropriate data is manually associated with a situation image through a quick and intuitive user interface. The data is stored along with lat/lon. The information is overlaid on a map of the area in a way that is

**\$84** (History)

ASSISTS

1 Open  
7 Assigned  
0 Completed

Assist

INVESTORS

9 investors  
\$5k Invested

Invest

ADD WATCH

Add to my watchlist

SUBMITTED

02 / 23 / 2011

INVENTOR

Ian Mitchell

CATEGORIES

Change Current Technology

INNOVATION STRATEGY

ASSISTS

1 Open  
7 Assigned

Recent Activities

Hide

Older »

- 1.) **Chuck Angell** bought **ASAP** Jul 8, 11:20am
- 2.) **Josh Hubbell** updated status of **Plot reports on google ma... for ASAP** May 25, 3:23pm
- 3.) **Josh Hubbell** sold **ASAP** May 17, 12:46pm
- 4.) **Josh Hubbell** bought **ASAP** May 17, 12:46pm
- 5.) **Josh Hubbell** volunteered for **ASAP assist Prototype DB** May 17, 12:15pm

interface. The data is stored along with lat/lon. The information is overlaid on a map of the area in a way that is

My Watch List



## Rite-Solutions Stock Market



A Marketplace for Collective Genius

Mutual Fun

Savings Bonds

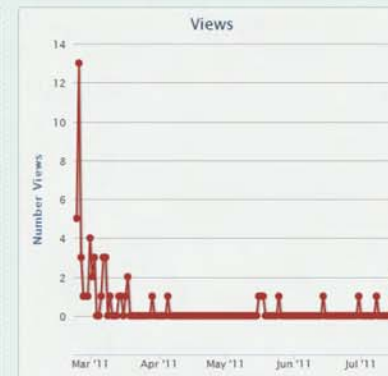
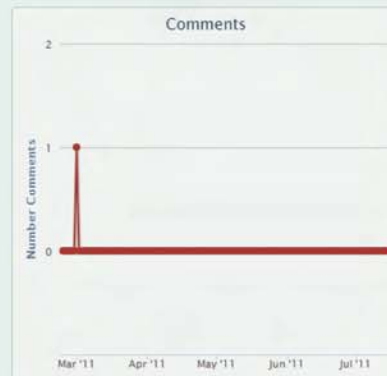
Bow Jones

SPAZDAQ

Search

Alerts

Help



Watch List Activities [Close](#)  
[Older](#)

- 1.) I bought **TRACK**  
Jul 14, 2:46pm
- 2.) Chuck Angell bought **TST**  
Jul 8, 1:17pm
- 3.) I bought **NEWI**  
Jul 8, 1:15pm
- 4.) Chuck Angell bought **TRACK**  
Jul 8, 11:20am
- 5.) Chuck Angell bought **DIS**  
Jul 8, 11:20am

[My Watch List](#)



## Rite-Solutions Stock Market



A Marketplace for Collective Genius

Mutual Fun

Savings Bonds

Bow Jones

SPAZDAQ

Search

Alerts

Help

### Property

Name \*

Short Name \*

Co-inventors [Add Co-inventors](#)

Broker [Add Broker](#)

Categories \*  
 Business Process     Change Current Technology  
 New Technology     Space Travel

Innovation Strategy

Summary \*

Description \*

Community of Interest

Keys To Success

My Watch List



## Rite-Solutions Stock Market



A Marketplace for Collective Genius

Mutual Fun

Savings Bonds

Bow Jones

SPAZDAQ

Search

Alerts

Help

### Leading Ideas

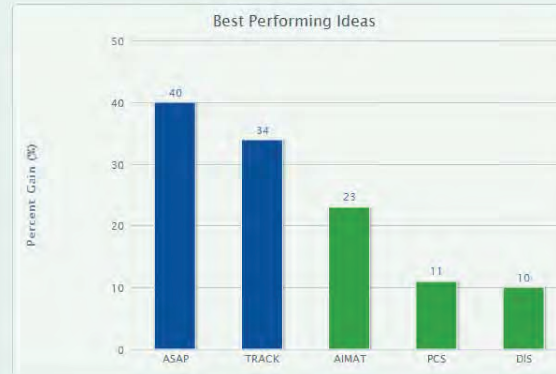
- IDEA ASAP \$84**  
**Advanced Situational Awareness and Planning**  
 Pertains to emergency/disaster /attack information - System...
- IDEA TRACK \$81**  
**Rite-Track**  
 Using RFID, GIS, and wireless technologies, establish...
- IDEA AIMAT \$74**  
**Portable IMAT**  
 An Android or Apple Application that could remotely launch a...

[All Ideas](#)

### Leading Players

- AI Gaines**  
**\$2,704**
- Ian Mitchell**  
**\$2,503**
- Michael Pennington**  
**\$2,118**

[All Players](#)



Best Performing Ideas		Ideas with Most Hours Invested		Ideas with Most Comments		Leading Players	
	Percent Gain		Hours Invested		Comments		
1. ASAP	40%	1. ASAP	30	1. TRACK	1	1. AI Gaines	
2. TRACK	34%	2. TRACK	5	2. PCS	1	2. Ian Mitchell	
3. AIMAT	23%	3. PCS	1	3. DIS	1	3. Michael Pennington	
4. PCS	11%	4. AIMAT	0	4. ASAP	1	4. Jim Lavoie	
5. DIS	10%	5. WPL	0	5. TST	1	5. Chuck Angell	

My Watch List



## Rite-Solutions Stock Market



A Marketplace for Collective Genius

Mutual Fun

Savings Bonds

Bow Jones

SPAZDAQ

Search

Alerts

Help



### AI Gaines

OVERALL RANK

**#1** of 23 players  
(History)

CONTACT

againes@ritesolutions.com

JOB TITLE

Software Engineer

NET WORTH

\$2,704

### Recent Activities

title

Older »

- 1.) AI Gaines bought TRACK  
Mar 4, 6:49am
- 2.) AI Gaines volunteered for ASAP assist Prototype DB  
Mar 3, 9:16am
- 3.) AI Gaines updated status of Need development of basic... for ASAP  
Mar 2, 11:50am
- 4.) AI Gaines commented on ASAP  
Mar 1, 4:40pm
- 5.) AI Gaines updated status of Determine and develop mec... for ASAP

### AI Gaines Profile

#### EXPERTISE

Brainstorming  
Engineering / Technology  
Research & Development  
Systems / Processes

#### INTERESTS

Entertainment  
Systems / Processes

#### WORK EXPERIENCE

None entered

### Ideas (1)

IDEA  
EMT  
\$63

### Assists (1)

IDEA  
ASAP  
3 assist(s)

### Investments (3)

IDEA  
AIMAT  
\$283

IDEA  
ASAP  
\$1,949

IDEA  
TRACK  
\$471



My Watch List



## Rite-Solutions Stock Market



A Marketplace for Collective Genius

Mutual Fun

Savings Bonds

Bow Jones

SPAZDAQ

Search

Alerts

Help

### Opportunity to be Heard (Penny Stocks)

Tell us what you think about some important questions facing our organization.

**Survey Question**

Started by: **Check Angell** on Jun 14

You ranked this question a **5** on Jun 14, 1:15pm

**3** Votes. **0** Comments

[Add a new question](#)

Question

Title\*

Type\* 5 Rank Vote ▾

Question\*

My Watch List





## Rite-Solutions Stock Market



A Marketplace for Collective Genius

Mutual Fun

Savings Bonds

Bow Jones

SPAZDAQ

Search

Alerts

Help

### Opportunity to be Challenged


 **Innovative Ideas for Rite Solutions**  
Expires on: **June 11**

You accepted this challenge  
**1** Time

Started by: **Jim Lavoie** on Feb 22

**25** Solutions

[Add a new challenge](#)

 My Watch List



## Rite-Solutions Stock Market



A Marketplace for Collective Genius

Mutual Fun

Savings Bonds

Bow Jones

SPAZDAQ

Search

Alerts

Help

### Assists for **Advanced Situational Awareness and Planning**

● **Top-level for device app** Assigned to **Ian Mitchell** Complete:  02 / 26 / 2011

Current functionality of device is to generate a report. We need a layer on top that will provide interface to:

- create a report
- access previous reports (to update)
- access google map to see overall situation
- change settings

These individual functions will be added in a later assist

● **Plot reports on google maps** Assigned to **Josh Hubbell** Complete:  02 / 26 / 2011

pull reports out of DB and place on google maps as red pins or similar - click on red pin to get additional info (date/time, photo, etc).

This will be starting point of a highly interactive google map function that will make use of all the reports and assist in the overall emergency.

● **Prototype DB** Assigned to **Ian Mitchell** Complete:  02 / 26 / 2011

ASAP needs a DB so the data from AF's app can be stored at the server (and some soon-to-be-added data). We should talk to Chuck L. currently communicating with.

Are you sure you want to begin assisting with this task: **Centralized processing of data?**

This assist is estimated to take approximately **80** hours.

● **Centralized processing of data** **Open** Effort: 80 hours 02 / 24 / 2011

This pertains to the processing (computerized and human) of the transmitted data. This will be a tool to amplify the description of the received incidents (based on other data such as GIS and nearby events/conditions). This tool will also allow the operator to remove/join redundant incidents/events/conditions being reported.

The first step is to just show the events on the map and then make them clickable to show the additional information

GIS data overlays and other actions could come later

Eventually this could be in rite-view but a quick kill would be to use google maps (this is very similar to our bus map)

**Volunteer**

● **Determine and develop mechanism to get data from device to server** Assigned to **Al Gaines** Complete:  02 / 24 / 2011

This pertains to getting the captured data from the device to the server for later processing. Data could eventually include photo, video, voice, and data (gps, date/time, device identifier, event classification entered by first responder). This requires the ability of the device to send as well as the ability of the server to receive. This also will require discussions/design/development of supporting DB

● **Need development of basic device functionality** Assigned to **Al Gaines** Complete:  02 / 24 / 2011

Need someone with device experience to develop prototype app for device. Initial functionality should include the ability to take picture and associate that with GPS and date/time stamp.

My Watch List



## Rite-Solutions Stock Market



A Marketplace for Collective Genius

Mutual Fun

Savings Bonds

Bow Jones

SPAZDAQ

Search

Alerts

Help

### Player Search

Showing Results 1 - 5 out of 23

Enter Search Terms

Results Sorted By  
 LastName Ascending

**RANKED #5**  
**\$1,965**

3 0 3

**Chuck Angell** System Engineer  
[cangell@rite-solutions.com](mailto:cangell@rite-solutions.com)  
 Explore  
**Expertise:** Engineering / Technology, Research & Development  
**Interests:** Operations, Games, Systems / Processes

**RANKED #12**  
**\$1,611**

0 0 5

**Karen Augustus** Test Engineer  
[kaugustus@rite-solutions.com](mailto:kaugustus@rite-solutions.com)  
 T&E  
**Expertise:** Engineering / Technology, Management, Quality Assurance, Systems / Processes  
**Interests:** Operations, Entertainment, Games, Manufacturing Solutions, Systems / Processes

**RANKED #21**  
**\$1,500**

0 0 0

**John Burns** Director  
[jburns@rite-solutions.com](mailto:jburns@rite-solutions.com)  
 Army Business Group  
**Expertise:** Brainstorming, Branding, International Business, Management, Operations, Product Marketing, Systems / Processes  
**Interests:** Manufacturing Solutions, Philanthropy, Systems / Processes, Other: Wounded Warrior Projects

**RANKED #15**  
**\$1,530**

0 0 0

**Karen Conti** COO  
[kconti@rite-solutions.com](mailto:kconti@rite-solutions.com)  
 Ops  
**Expertise:** Brainstorming, Engineering / Technology, International Business, Management, Operations, Product Design, Product Marketing, Quality Assurance, Research & Development, Systems / Processes  
**Interests:** Operations, Entertainment, Games, Brainstorming, Philanthropy, Systems / Processes



## Rite-Solutions Stock Market



A Marketplace for Collective Genius

Mutual Fun

Savings Bonds

Bow Jones

SPAZDAQ

Search

Alerts

Help

### My Fun(d)s

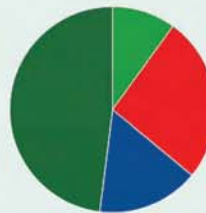
START DATE  
**02 / 22 / 2011**

NET WORTH  
**\$1,965**

GAIN  
**31%**

FUNDS TO INVEST  
**\$935**

### My Fun(d)s Allocation



■ PCS ■ NEWI ■ TRACK  
■ Cash

### Time Allocation



■ PCS ■ NEWI ■ TRACK  
■ Cash

### Ideas (3)

IDEA DIS Diver Interdiction System	
ASSISTS	0
INVESTORS	6
VALUE	\$66
MY ASSISTS	0
MY POSITION	\$0
<a href="#">More...</a>	

IDEA COMIC Comic Builder	
ASSISTS	0
INVESTORS	4
VALUE	\$64
MY ASSISTS	0
MY POSITION	\$0
<a href="#">More...</a>	

IDEA TST Test Idea	
ASSISTS	0
INVESTORS	1
VALUE	\$64
MY ASSISTS	0
MY POSITION	\$0
<a href="#">More...</a>	

### Assists (0)

[My Watch List](#)