1.888.266.ATI1 (2841) Office: 410.266.8000

Fax: 410.266.8842



# **AVA™** Enterprise Manager Suite **Overview**

- ☐ Introduction
- AVA™ Enterprise Manager Functionality
- □ ArmoryTrak Functionality
- □ RFID (Passive / Low Energy Bluetooth)
- Dashboard / Business Intelligence



#### AdvanTech, Inc.

2661 Riva Road, Suite 1050 Annapolis, MD 21401

POC: Robert E. Bona, CEO/General Manager

(E) rebona@advantech-inc.com

(O) 410-266-8000 Ext 3030 / (C) 410-935-4082

http://www.advantech-inc.com

DUNS: 160913687

Cage: 1J3C7 – Small Business GSA Contract: GS10F-0320P



## Introductions - AdvanTech

- Founded in 1996
- Small Business
- Headquarters in Annapolis, MD
- Regional office located across the Country
- Primary Focus Areas
  - Logistics
  - Asset Visibility
  - Automated Data Acquisition
  - Data Warehousing
  - Data Visualization



#### Partnerships with:







#### **Primary Contracts:**

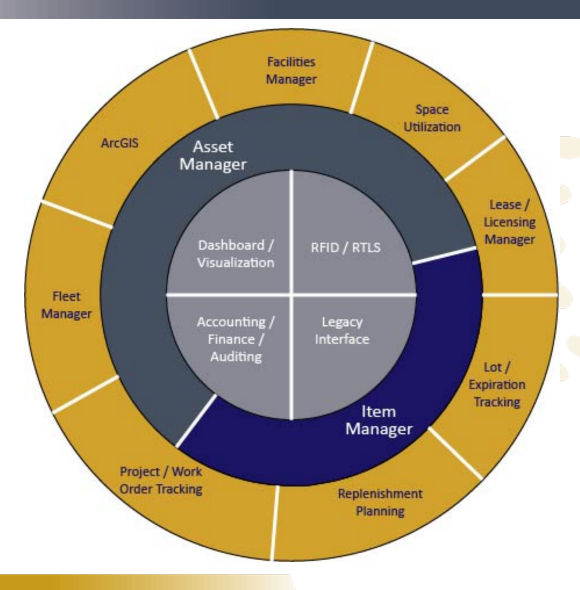








# AVA™ Enterprise Manager Functional Components





## **AVA™** Manager Suite

#### **Background:**

AdvanTech, Inc. is proud to unveil our AVA™ Manager Suite. These applications are all based on three guiding principles of:

Accuracy, Visibility and Accountability.

These applications are browser-based, online, real-time using standard browsers and rely on a central encrypted relational database located in Annapolis or at your site.

Our systems are in operation throughout the U.S in multiple industries. Our goal is to assist our clients achieve substantial savings through implementation of advanced technology and best operational practices.

## **AVA™ Asset Manager:**

Defines facilities to the room level. Tracks assets (moveable and fixed) to the serial number level to individual rooms. Assigned ownership of each room within each facility. Establishes and tracks projects and work orders to document and monitor labor and non-labor costs. Automates the internal package delivery process by defining delivery routes and building manifests to deliver within the organization. Track employees, contractors and visitors who have access to assets. Performs physical inventory counting and reconciliation processes. Generates numerous operational and accounting reports.

## **AVA™ Item Manager:**

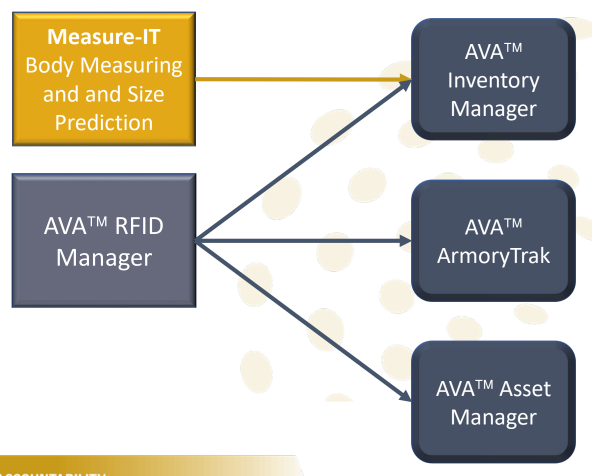
Fully-featured, multi-entity, procurement, requisitioning, receiving, remote inventory, cross leveling and perpetual inventory management system. Full audit trails with transaction history. Multiple stockrooms allowed with individual reorder parameters established. Asset visibility option to include inventory levels from prime suppliers. Serial and lot number tracking available.

#### **AVA™ RFID Tag Manager:**

Upgrades Asset and Item Manager Applications to utilize RFID tags. Various RFID tag standards are supported including EPC Gen2 and Low-Energy Bluetooth. Tags are used for access control, in supply chain management to track inventory movement, to track files, laundry, garments, equipment assets such as wheelchairs, and high-cost or high-loss items such as electronics or tools.



# **AVA™ Suite: Systems Overview**





# **Automated Data Capture Technologies**



## LEB / RTLS

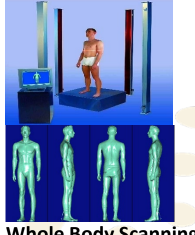








## **Measuring Devices**



**Whole Body Scanning** 







**Foot Scanning** 



**Hand Measuring** 

## Others



**OCR** 



**Voice Recognition** 



**Bar Code** 



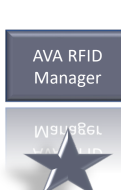
# AdvanTech's Fully Integrated Solution

AVA™ Inventory Manager

AVA™ ArmoryTrak

AVA<sup>™</sup> Asset Manager



























## **AVA™** Asset Manager – Questions????

#### **Facilities:**

- What Facilities are included in my Organization?
- Who occupies my Facilities?
- What are the areas in Facilities used for?
- Blueprints and other document stored online linked to facility, floor and room.
- Fire Escape documentation.

## Assets / Equipment:

- What assets are in my Organization?
- Where are these assets within my Facilities?
- Who owns these assets?
- What assets are out of service and for how long?
- What assets have just arrived into my Organization?
- What assets have excessive repair and maintenance costs?
- When were the assets last counted and reconciled?
- Which assets are owned versus leased or on consignment?
- How do I dispose of obsolete and unusable assets?
- What are my current depreciation amounts?
- Replace vs Repair decisions

## Projects / Work Orders:

- What Projects and Work Orders are still open?
- What Projects and Work Order are being planned and/or approved?
- What are the budgets for these Project and Work Orders?
- Who is performing the work?
- Where is the work being performed (on/off site)?

## People:

- · Roles of Staff within organization.
- Visitor and Contractors allowed into the Facilities.
- Certifications of Staff using or repairing Facilities or Assets.
- How can I limit access to specific areas by Staff and Visitors?



# **AVA™** Asset Manager – Equipment Tracking

# Facilities / Building Facility Type Floors Rooms Room Usage Square Footage RFID / Barcode Assigned Systems

## **Asset / Item Master**

Manufacturer Model Number Purchased From Purchase Cost

#### **Serial Number**

RFID / Barcode Assigned PO Number Date Acquired Data into Service

- Room Inventory
- Transaction History
- Utilization History



## AVA™ Asset Manager – Project Tracking

# Facilities / Building

Facility Type

#### **Floors**

#### Rooms

Room Usage Square Footage RFID / Barcode Assigned

## **Systems**

## **Projects**

Classification

**Priority** 

**Description** 

**Status** 

## Asset / Item Master

Manufacturer Model Number Purchased From Purchase Cost

#### **Serial Number**

RFID / Barcode Assigned PO Number Date Acquired Data into Service

#### **Work Orders**

**Category** 

**Priority** 

**Description** 

**Status** 



## **AVA™ Asset Manager – People Tracking**

# Facilities / Building Facility Type Floors Rooms Room Usage Square Footage RFID / Barcode Assigned Systems



Facility Location (Building / Room)
Work Order Costing
Location Validation



# **AVA™** Asset Manager – Delivery Tracking

# Facilities / Building Facility Type Floors Rooms Room Usage Square Footage RFID / Barcode Assigned Systems

## Asset / Item Master

Manufacturer
Model Number
Purchased From
Purchase Cost

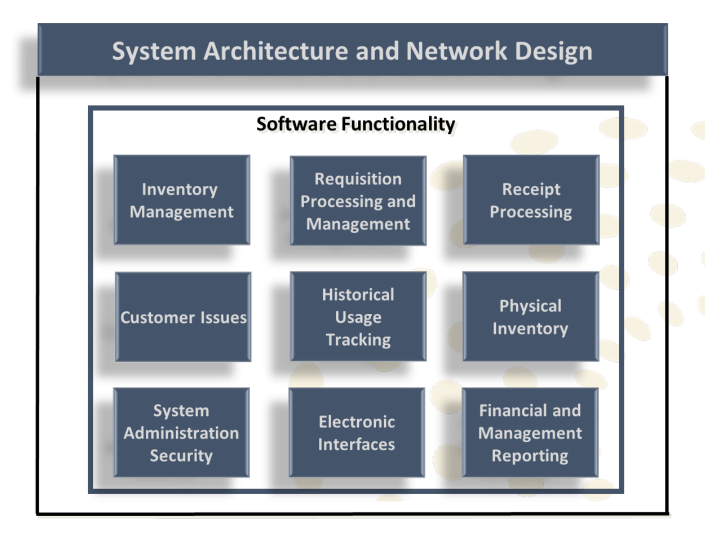
#### **Serial Number**

RFID / Barcode Assigned PO Number Date Acquired Data into Service

- Generate Delivery Bar Code Label
- Stage deliveries by Delivery Zone
- Generate Delivery Manifest for Delivery Zone
- Electronic Signature with time and date stamp



## **AVA™ Item Manager**





## **AVA™** Item Manager

## **Standard Functions:**

- Single Master Catalog
- Unlimited Individual Stockrooms
- Visibility Of Prime Vendor On Hand Balances
- Cross Leveling
- Replenishment Of Remote Department-based Stockrooms
- Automated Replenishment Level Calculations
- Automated Replenishment Orders
- Real Time Inventory Updates
- On Demand Inventory Status And Expediting Reports
- Multiple Inventory Valuation Formulas

- Receiving And Put Away
- General Ledger Interface For Posting Financial Transactions
- Comprehensive Physical Inventory, Cycle Count And Reconciliation
- Detailed, Read Only Transaction History
- Barcode Enabled
- Remote Departmental Requisitioning
- Performance Management Reporting
- Incorporated Non-stocked / Special Order Items

#### **Other Available Functions:**

- RFID Integration
- Serial Number / Lot Number Tracking
- Asset Tracking And Real Time Location System (RTLS)
- Electronic Advanced Shipping Notice To Automate Receipt Verifications
- Package Tracking



# **AVA™ ArmoryTrak**

## What is ArmoryTrak?

ArmoryTrak is a hardware/software solution that allows Property Book Officers and Armorers to issue assets using Radio Frequency Identification (RFID) tags and readers









# **AVA™** ArmoryTrak

What is ArmoryTrak?

## **How ArmoryTrak Works?**

RFID Tags placed on your assets respond to the hardware at your point of issuance allowing ArmoryTrak to register tag reads and electronically document the departure from and returning to the Armory.







# **AVA™** ArmoryTrak

## What is ArmoryTrak?

## **How ArmoryTrak Works?**

## **Key Features**

- Automate Issue/Receipt of RFID Items
- Keep Accurate Digital Inventory of assets
- Print Property Book Receipts
- Reduced Labor Tasks
- Real-Time Visibility



# **Interfaced Systems**

Listed below are the Systems AdvanTech AVA Systems have interfaced with

















## RFID Overview – Technologies Available

## <u>Category</u>

## **Specifications**

## **Reading Range**

## **GPS**

- Transmitter
- Satellite Reader
- Satellite Receiver



#### **Active RFID**

- Reusable Transmitter with internal power source
- Multiple Fixed Readers
- Extension of LAN / WAN

# Low Energy Bluetooth

- Reusable Transmitter with internal power source
- Smaller Form Factor than Active RFID
- Smartphone Compatible



## **Passive RFID**

- Disposable Transmitter with external power source
- Fixed Reader with Multiple Antennas and/or Handheld Readers





# RFID Overview – Technologies Available

**GPS** 

**Active RFID** 

**Low Energy Bluetooth** 

**Passive RFID** 



**Tractor Trailer** 



**Toll Pass** 



**Metal Containers** 



Pallets w/ Boxes



Cartons / Boxes



**Shipping Container** 



Refrigeration **Units** 





**Apparel** 



**Fork Lifts** 



**Firearms** 



Document / Records / **Books** 



# RFID Overview - Passive RFID Components



**RFID Printer / Encoder** 





**Permanent Tags** 



**Fixed Reader and Antennas** 



**Handheld Reader** 



# RFID Overview – pRFID Reader Configurations











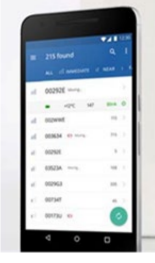








# Low Energy Bluetooth Solutions



AdvanTech, Inc.

**Low Energy Bluetooth Solutions** 

Our product is a solution that includes beacons, readers, apps, and software to track assets in warehouses, yards, offices, hospitals, etc.

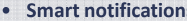


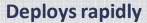
Readers

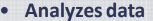














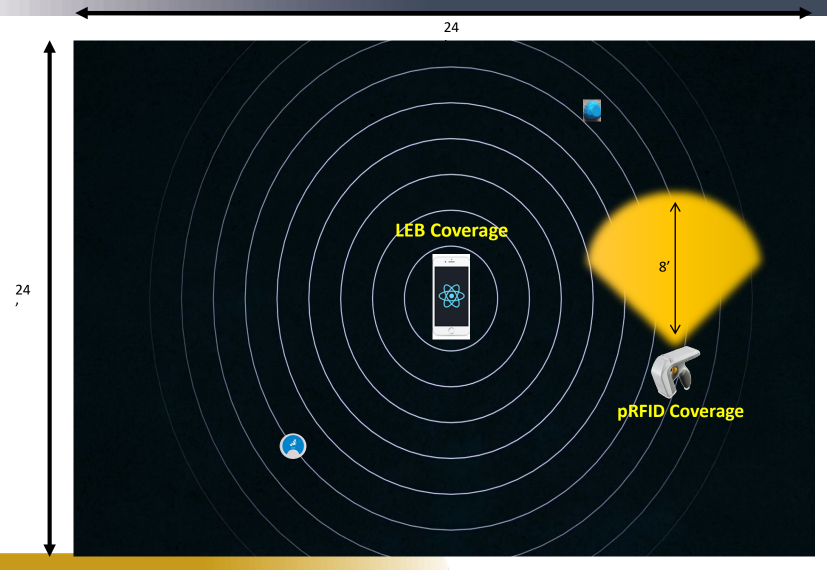


# **Automated Data Capture Performance Matrix**

Technology	Cost	Reading Distance	Read Direction	Triangulation	Facility/ Structural Limitations	Automated Reading	Network Required
Barcodes	Less than \$0.03 per tag/label	Under 18 inches	Line of Sight	No	Yes	Conveyor Required	Ethernet / WiFi
Passive RFID	Between \$0.10 and \$8.00	Under 32 Feet	Conical	No	Yes	With Fixed Readers	Ethernet / WiFi
LEB	Between \$15.00 and \$50.00	Up to 300 feet	Spherical	Yes	No	With Fixed Readers	Mesh
Active	Over \$65.00	Up to 500 feet	Sp <mark>her</mark> ical	Yes	Exterior Locations Only	With Fixed Readers	Mesh



# RFID Tag Location (pRFID vs LEB)



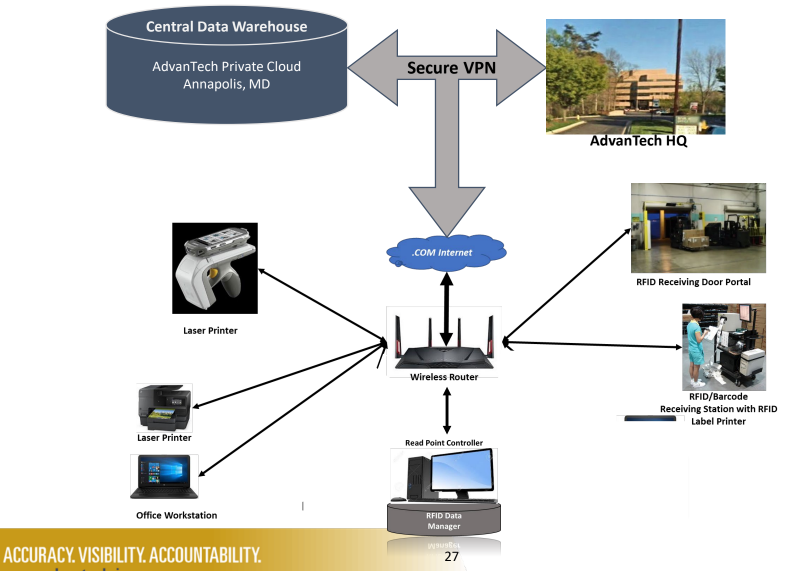


# Hardware Cost Comparison (pRFID vs LEB)

	Tags for Pieces of Equipment (300)	RFID Printer / Encoder (1)	Fixed RFID Readers for 10 areas (20)	Handheld RFID Readers (2)
Passive RFID \$46,880	\$500	\$2,780	\$40,000	\$3,600
Low Energy Bluetooth	\$5,000	\$0.00	\$12,000	\$0.00
\$17,000			Lower Reader	
(\$29,880)	Higher Tag Cost Larger Read Range	Printer not Required	Cost No visible Antennas	Smart Phone Application

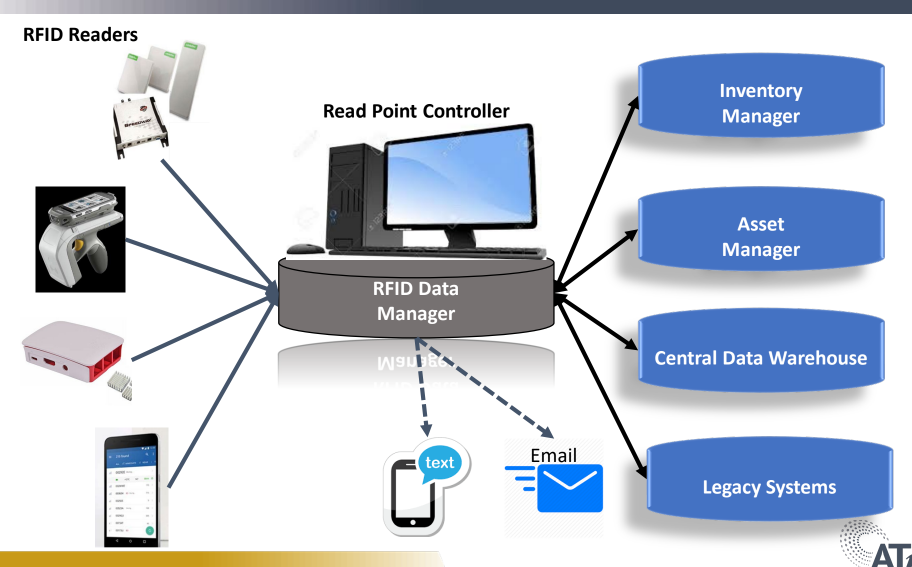


# **RFID Overview – RFID Architecture**



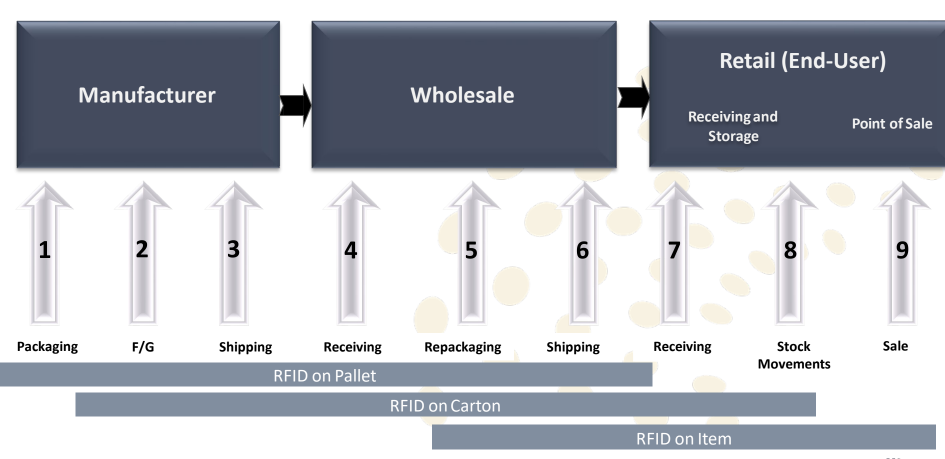


# **RFID Overview – RFID Architecture**



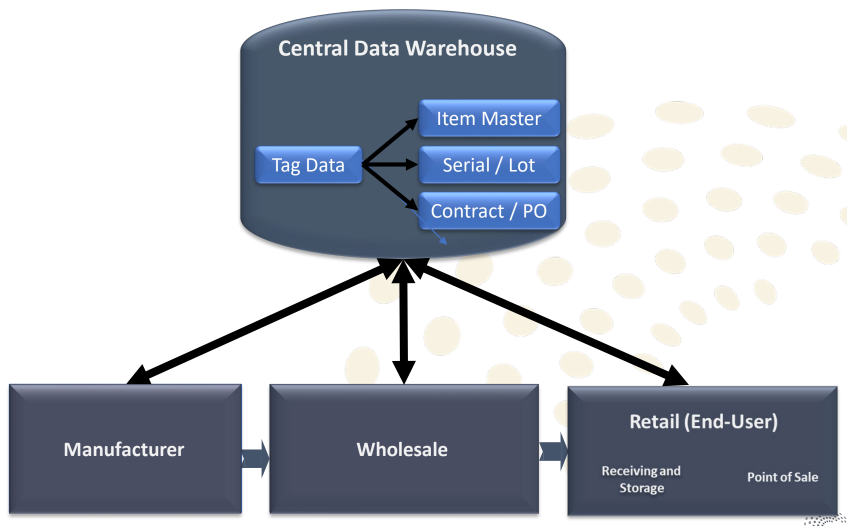
# **End to End Supply Chain Integration Process**

## **Points of RFID Integration**





# **RFID Overview – Shared Integration**





# **Documented Operational Improvements**

<b>Operational Activity</b>	<b>Documented Results</b>		
Production Control	Reduced Quality Checks by 20 hours per week		
Receiving	Reduced Receiving Time to 20 Minutes from 3 hours		
Point of Sale	Processed Platoon of 50 Recruits in 1 hour down from 2.5 hours		
Physical Inventory Counting	Reduced Counting Time to 6 hours from 2 days		
Physical Inventory Variance	Variances reduced to 0.18% from 5%-8%		



## Overview of Flaremap® JS

#### **Data Visualization**



"What you offer is far and away the best I have seen; and what I truly believe our clients have responded so strongly to is the innovation and thought leadership your team has." - Director, Fraud Analytics



## Flaremap® JS at-a-Glance

Flaremap JS integrates multiple data sources and embeds into existing processes—creating visual applications that help organizations monitor performance and manage risk.

- Customers: Production use by Fortune 500 and government customers
- Deployments: "Third Generation" Visual Applications
- Product: Flaremap® JS
  - Creates high-utility, data-dense workspaces
  - Highly customized to process context
  - Integrates with existing infrastructure
  - Optimized for use across multiple platforms
  - Flaremap Extensions Libraries for dashboards and operational deployments
- Summary: Single screen, instant access, simultaneous interrogation of data sources, integrating multiple investigation processes

Performance Management: Visual Analytics in Action





## Flaremap<sup>®</sup> JS – Select Customers



























































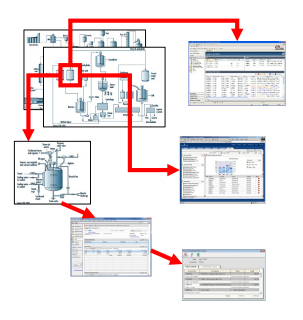




## **Unprecedented Visibility and Awareness**

#### **Before**

- Many different systems required deep dives
- Complicated effort to get to the source of the problem



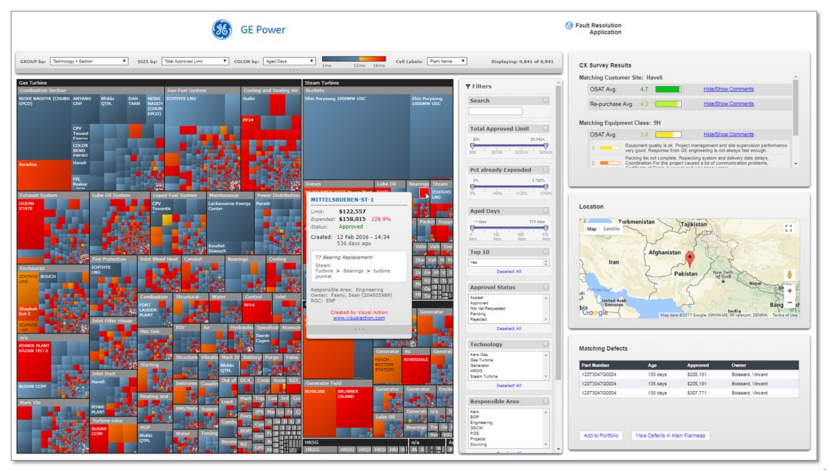
## With Flaremap

- Anomalies are driven to the surface
- Hovering over an item instantly explains the situation





## **Example: Fault Resolution in Operations**

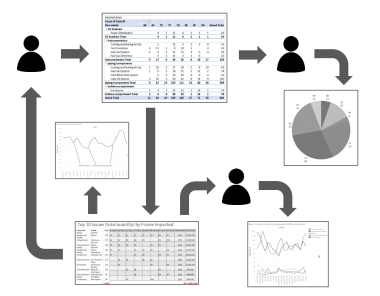




## **Holistic and Consistent Comprehension**

**Before** 

- Pages of reports, multiple analysis methods
- Poor visibility to problems
- · Hard to understand, inflexible
- New queries manually intensive could take days



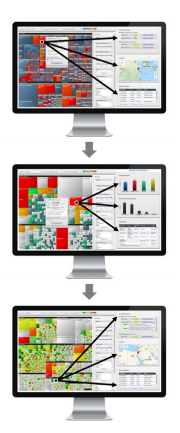
## With Flaremap

- All 8,000+ (\$130M) defects on one screen
- Dynamic, instantaneous analysis at your fingertips
- Always updated with the latest data
- Fully interactive and can be viewed on any device





## **Flaremap Workflow Extensions**



- Interactive extensions that facilitate day-to-day workflow.
- Deliver a synchronized, context-relevant and integrated interface.
- Custom-developed for speed, flexibility and compatibility.

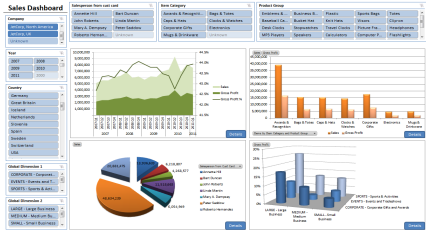




## **Business Intelligence Examples – Graphical Reports**











Fax: 410.266.8842



# Thank you for your Interest

