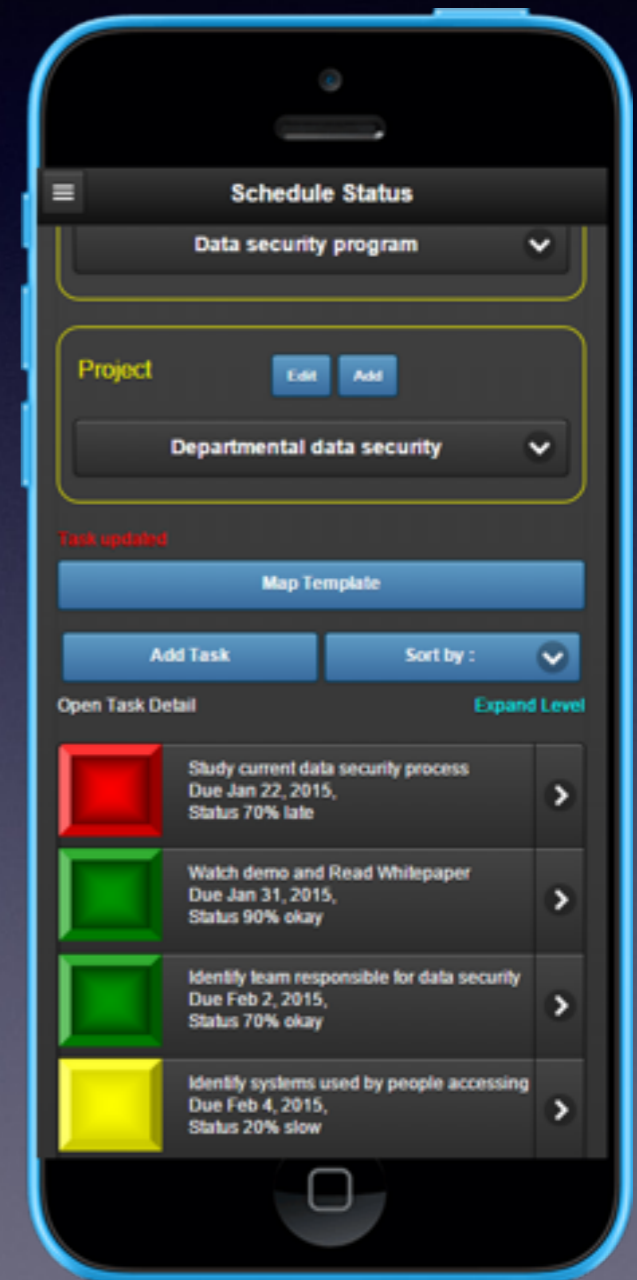


ProjectWare

Action enabling knowledge collaboration among customers, experts and AI systems

The Solution

Rapid Integration of
People, Processes,
Knowledge and AI
Systems in a Mobile
Action Management
Platform



ProjectWare

Example Use Cases

- **IT security** - Deploying enterprise-wide new data and application security solutions and automated processes that can counter next generation internet security threats
- **Automated manufacturing processes** - Integrate IOT sensors and AI machine learning systems, map real time and streaming manufacturing data to identify key events. Launch remediation processes automatically to manage key events.
- **Proactive marketing organization** - launch team projects automatically to deal with key sales and marketing trends.
- **Patient care management** - Monitor big data in real time and drive team projects automatically to respond to key trends and events, such as for example a virus outbreak or fast rising healthcare costs.
- **Proactive healthcare** - integrate with wearable or implanted technology, continually monitoring big data insights. Respond to a concerning health pattern or trend with customized plan automatically launched and collaboratively tracked by an appropriate healthcare team.
- **Transportation management** - Monitor key big data trends such as customer seasonal usage patterns and launch projects to manage shifts in customer demand patterns or a sudden rise in fuel costs.
- **Financial management**- Monitor key sectors and launch projects automatically assembling team members with appropriate expertise to handle shifting trends or sector specific crises such as for example a disruption in supply of oil due to regional conflicts.
- **Preventive maintenance** - Respond to erratic overheating behavior inside a jet engine, that might affect entire fleet
- **Hedge funds management** - Respond to stock market hyper-activity sell/buy events in specific sectors or new economy insights
- **Retail management** - Detect and respond to retail marketing trends such as change in consumer behavior
- **Smart city management** - Support city management allowing planners to launch projects automatically to deal with traffic congestion, crime patterns and trash recycling.

Step 1

Create process and knowledge templates

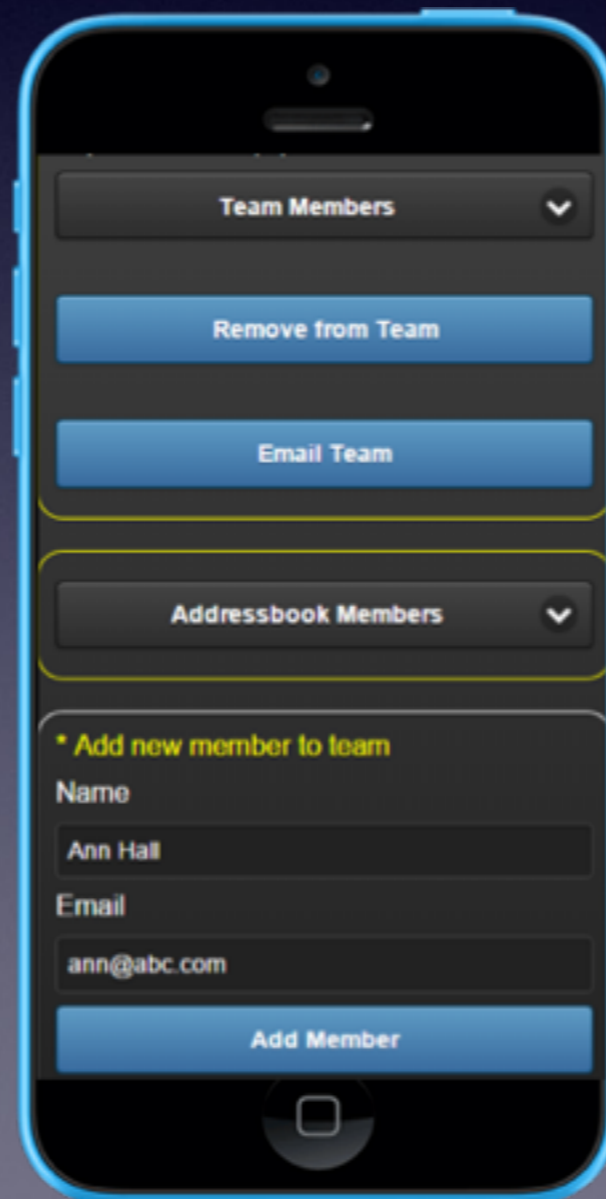
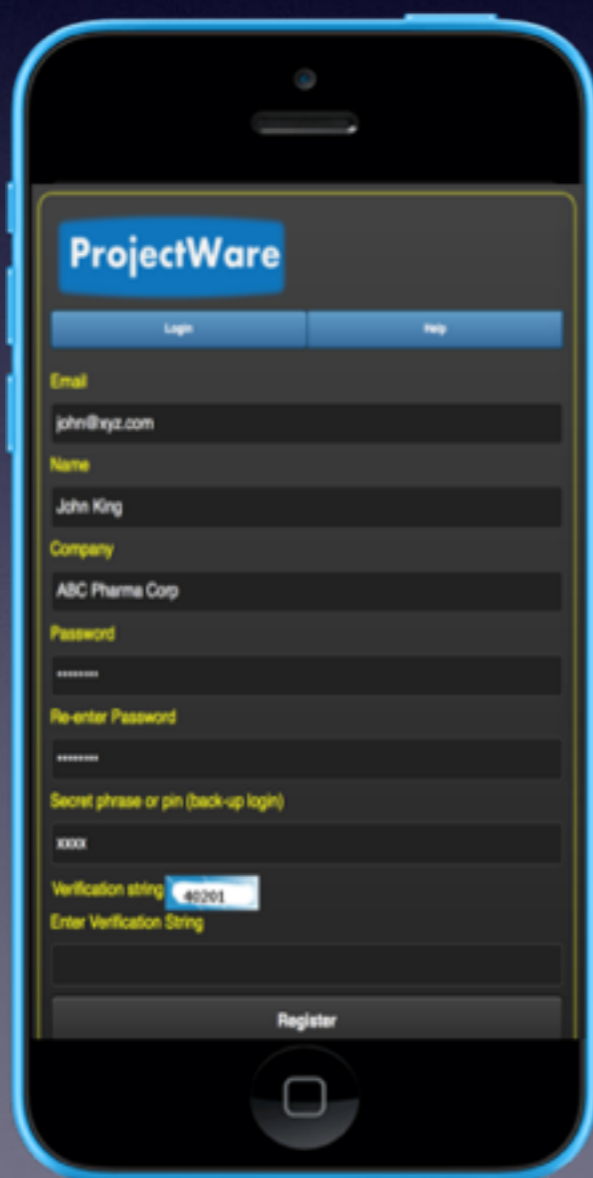


Capture

- Implementation steps
- Task dependencies
- Expert resources
- Knowledge documents
- System URLs

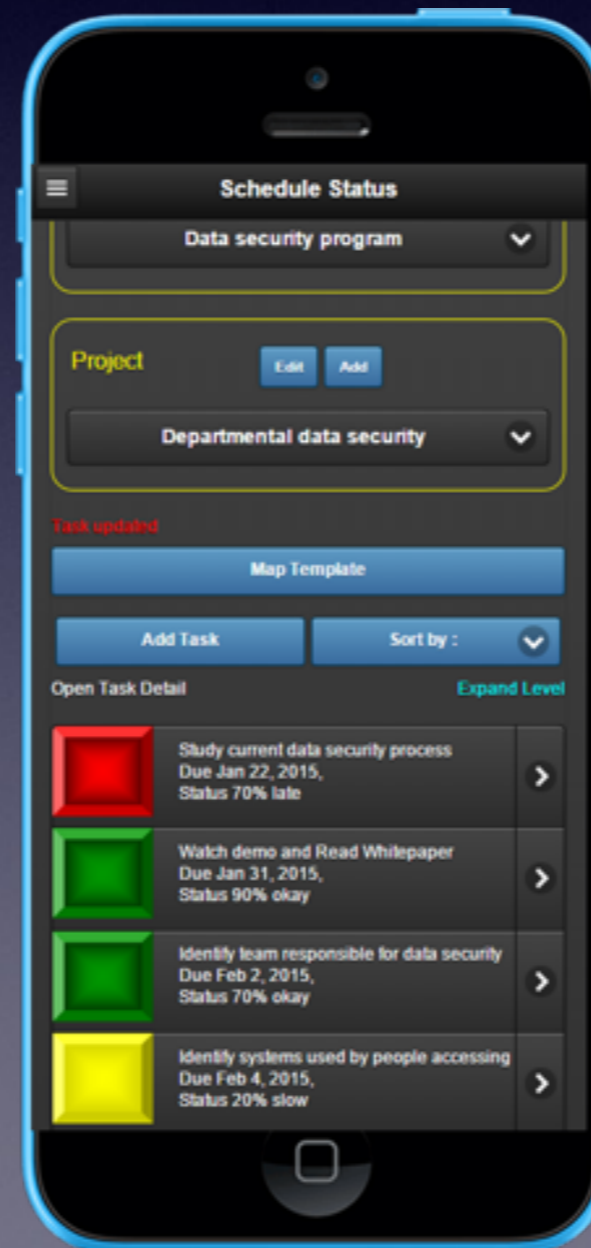
Step 2

Organize and collaborate with vendors, experts, users



Step 3

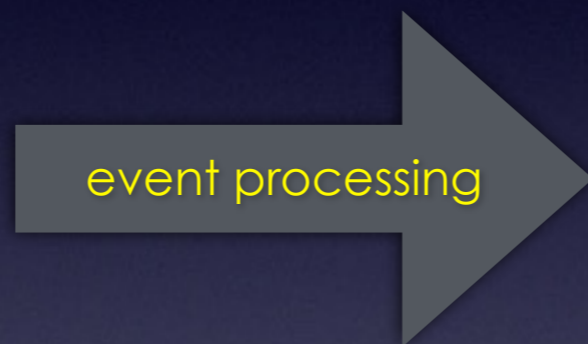
Drive team collaboration and implementation



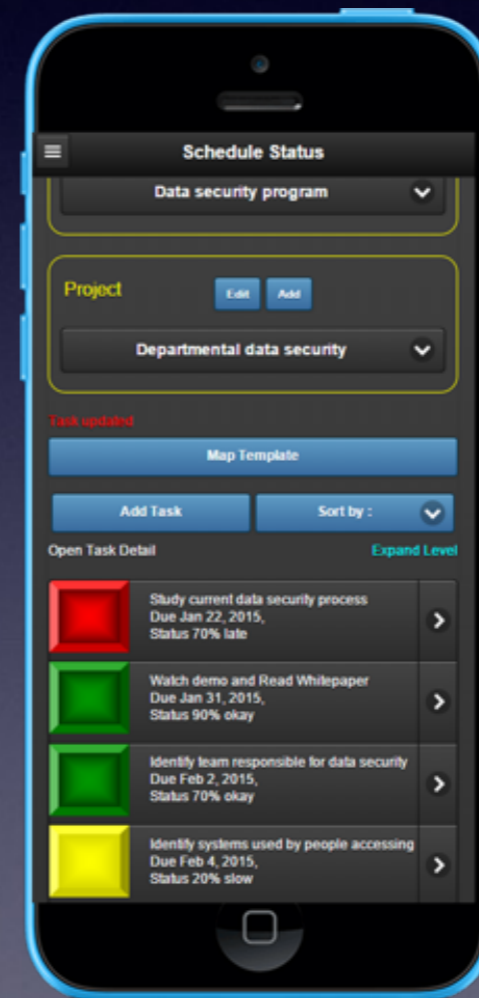
Step 4

Integrate and automate expert AI systems

IOT Sensors,
Machine
Analytics,
Deep Learning
Models

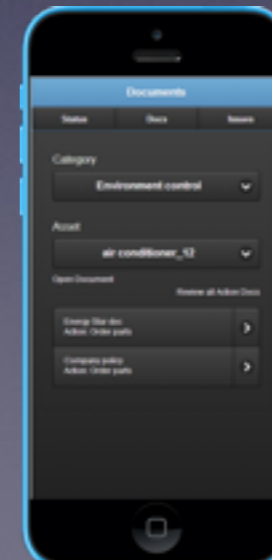
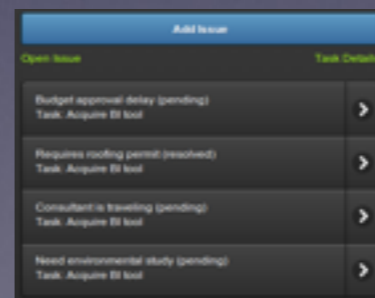
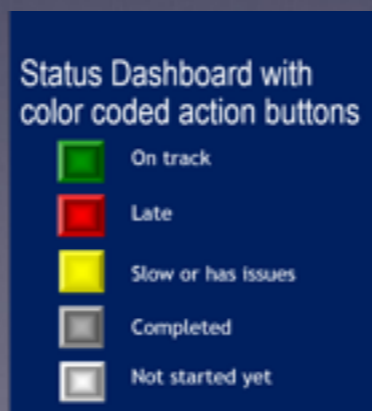
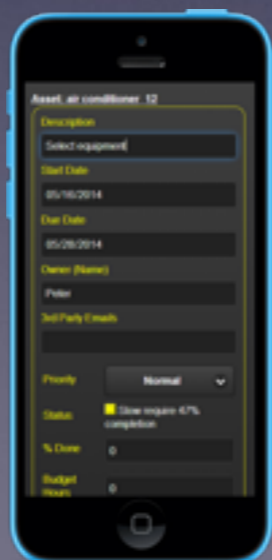
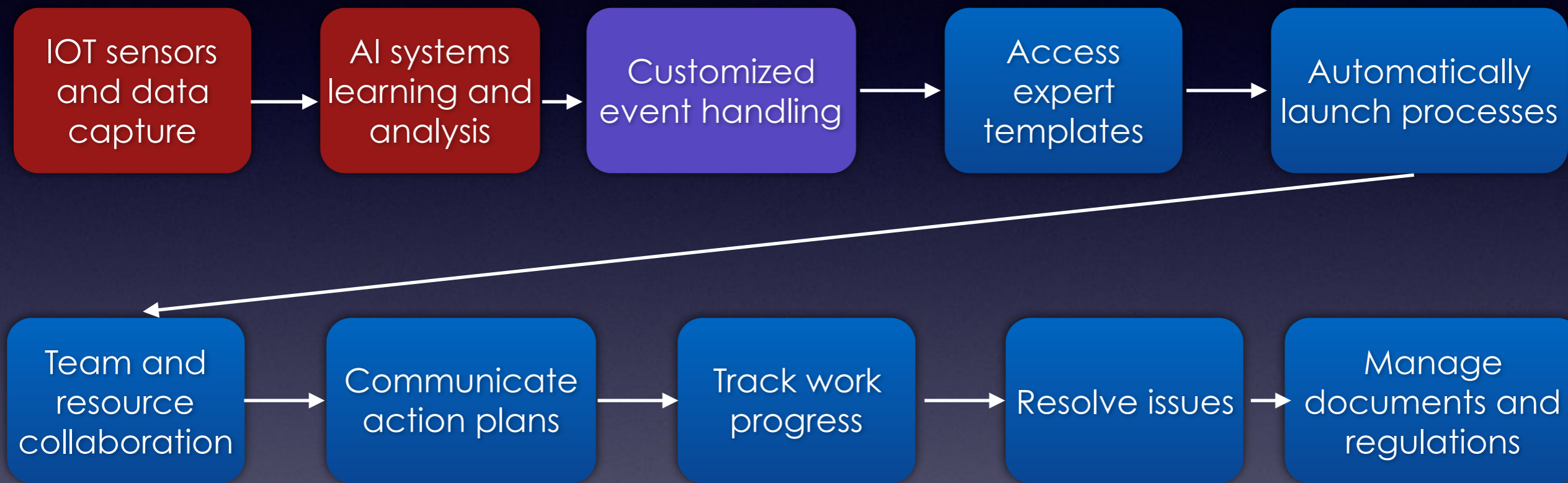


Automatically launches processes



Automate customized and automated event processing, gathering data for example from IOT sensors, analyzing data using machine learning and pattern recognition models and finally driving team collaboration processes for taking action or remediation

Setup ongoing automation



For a custom implementation contact:
sales1@projectware.com

Provide a summary of your requirements.

What would you like to automate?

Who are the stake holders?

Who are the users/customers and how many?

Describe your AI and machine learning system requirements?

What sort of data events to be monitored and acted upon?

How soon would you like this implemented?

The ProjectWare logo consists of the word "ProjectWare" in a bold, white, sans-serif font, centered within a blue rounded rectangular background.

ProjectWare