

Projectware Dashboard

The ProjectWare logo consists of the word "ProjectWare" in a white, sans-serif font, centered within a blue rounded rectangular shape. This blue shape is set against a white background, which is itself centered within a larger orange rectangular frame.

Manage projects, programs, actions, teams, resources, documents, issues
Customize solution templates, Rapidly automate business processes

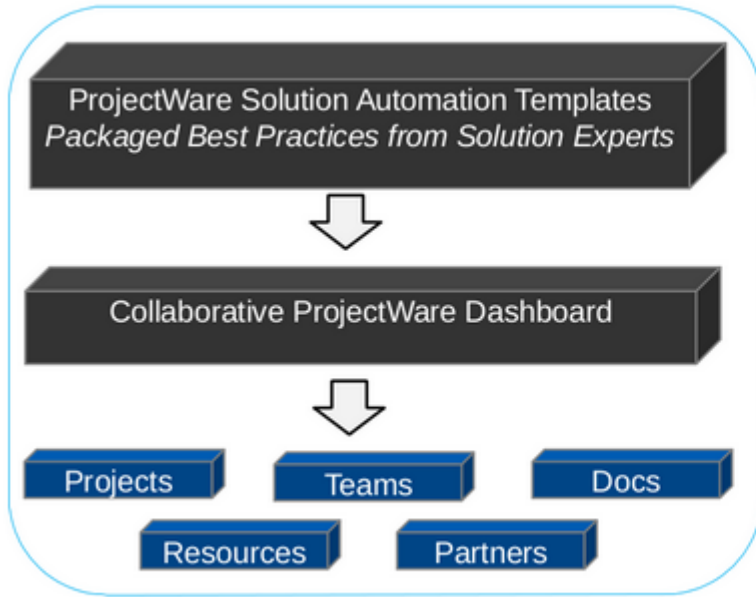
ProjectWare

Collaborative action management platform.
Simplifies complex implementations.

Build and offer your solution templates in minutes. Users and customers may select template and launch projects instantly.

ProjectWare

Deployed on public and private
clouds supporting mobile platforms



Manage teams, key resources, projects, documents, issues

Create and save solution templates documenting project actions, inter-dependencies, relevant documents and people resources to build a work team.

Launch templates with a single-click.

Features

ProjectWare

- Cloud based Mobile Solution
- Offers Action Management on the Cloud
- Plan, deploy and coordinate team projects and programs
- Launch and track projects and actions by team members
- Help prioritize actions, track issues, maintain documents
- Track and manage project cost and time budgets
- Deploy and communicate with automated IOT web services
- Customize and deploy solution specific project templates
- Runs on public cloud – IBM, AWS, Rackspace etc.
- Runs on private cloud
- May be deployed in-house on any Linux server platform (Red Hat, IBM PowerLinux etc.)

Accelerating complex project implementations

ProjectWare

Enterprise
Team Project
Management

Actions
dashboard
with color
coded status

Mobile
platform
support

Issue
management

Tracks cost
and time
budgets

Solution
automation
templates

Integrates
tasks,
dependencies
, documents
and team

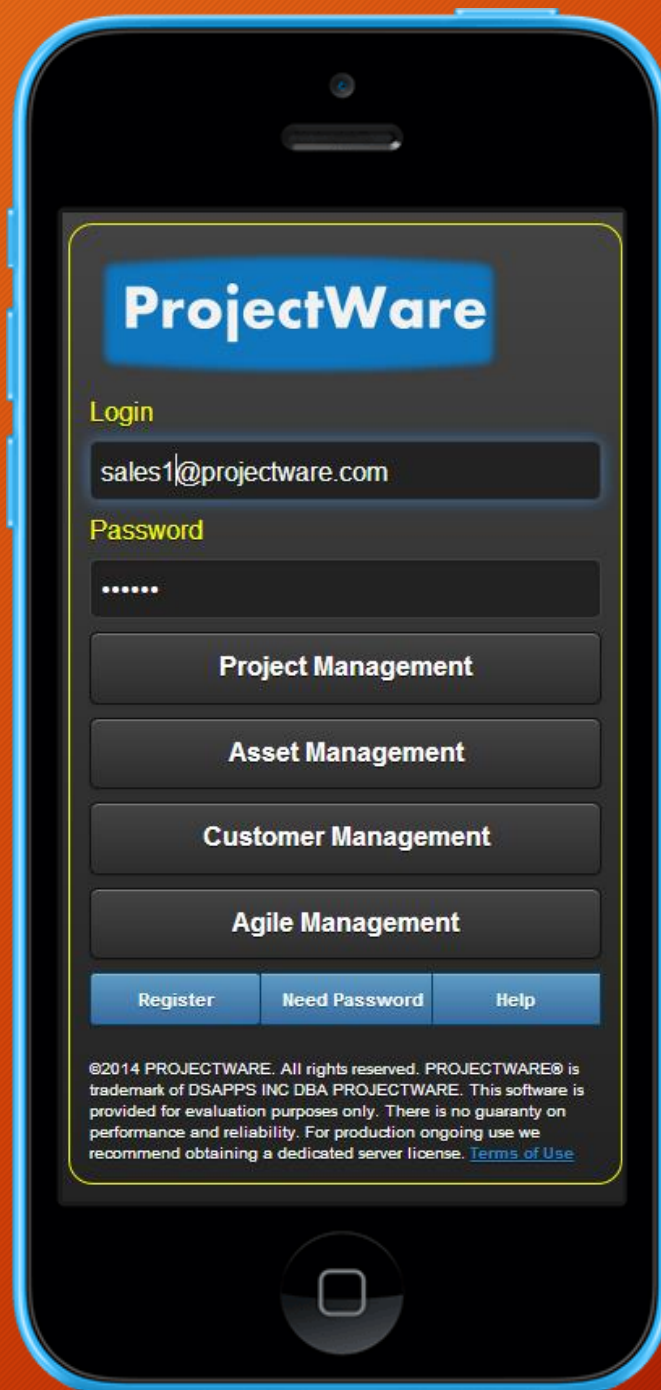
Action driven
document
management

Team
Calendars
and
discussion
notes

Allows
Customers to
build
resources
team

Predicts delays automatically

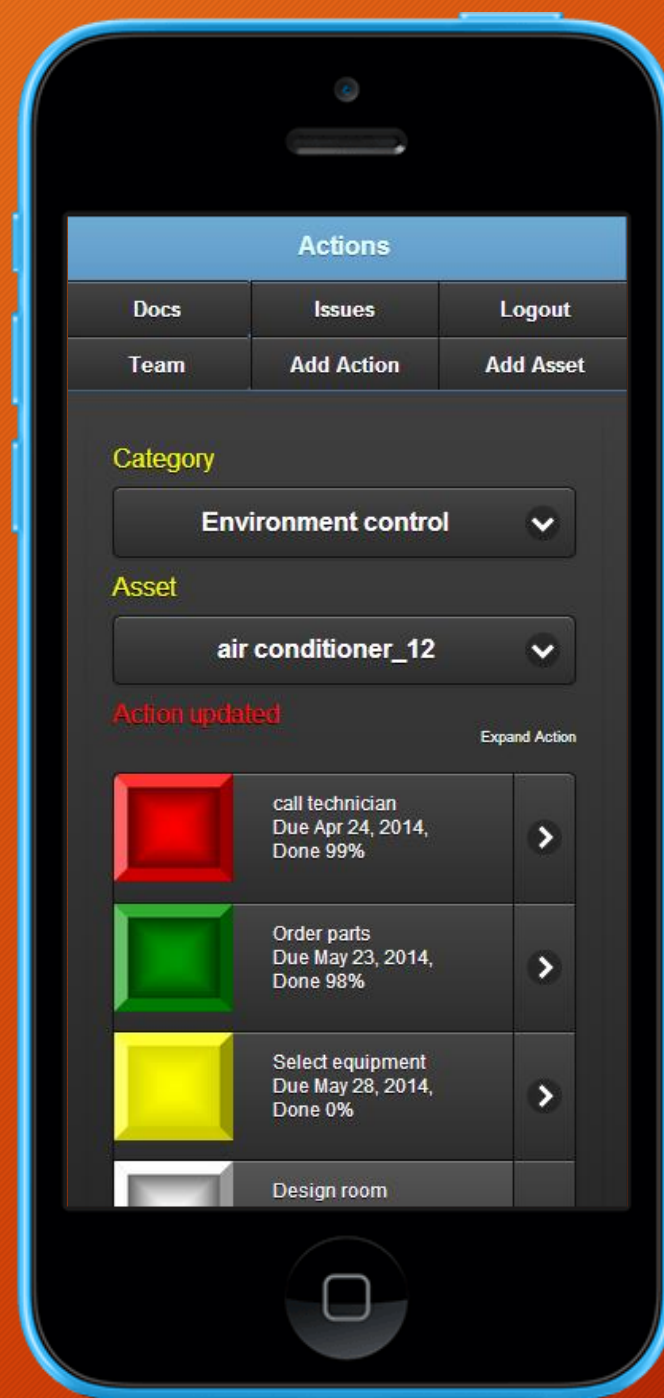
Manage projects, assets, customers, processes etc.



ProjectWare

Mobile platform working in public or private cloud

Supporting Team collaboration



ProjectWare

Status Dashboard with color coded action buttons



On track



Late



Slow or has issues



Completed



Not started yet

Track and update team action status

Asset: air conditioner 12

Description

Select equipment

Start Date

05/16/2014

Due Date

05/28/2014

Owner (Name)

Peter

3rd Party Emails

Priority

Normal

Status

Slow require 47% completion

% Done

0

Budget Hours

0

Actions

Docs	Issues	Logout
Team	Add Action	Add Asset

Category




Environment control

Asset

air conditioner_12

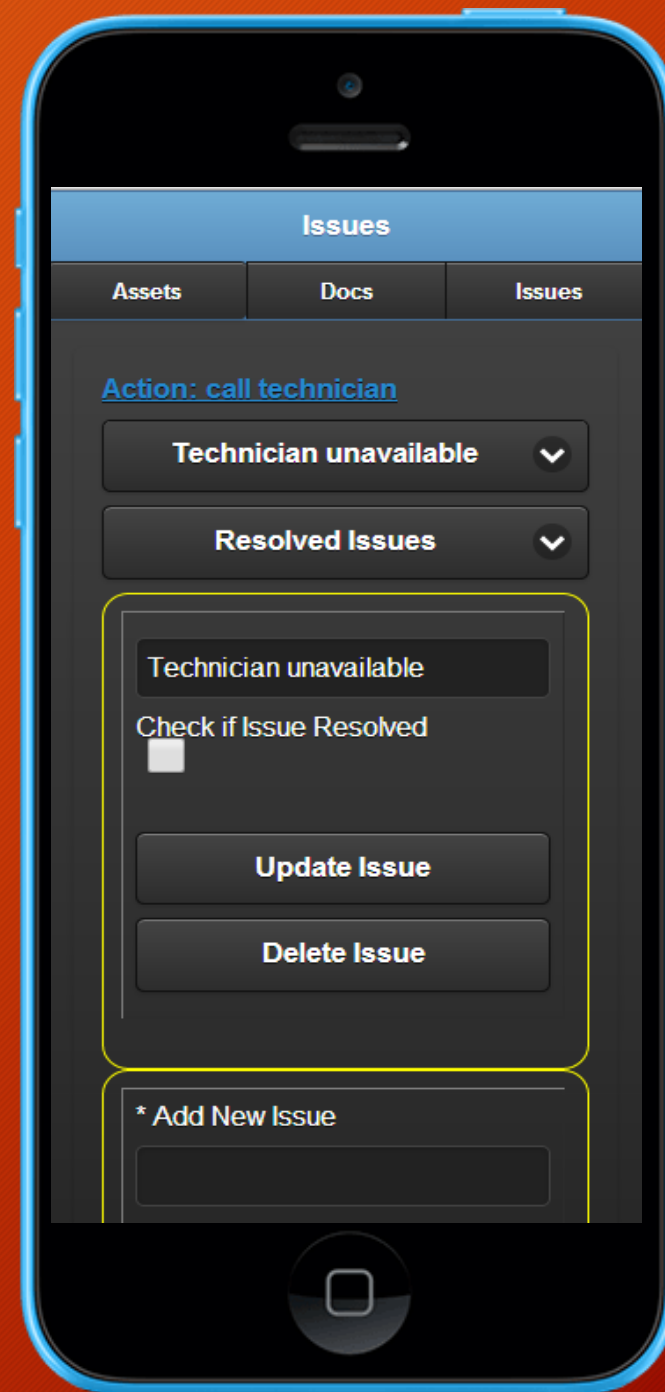
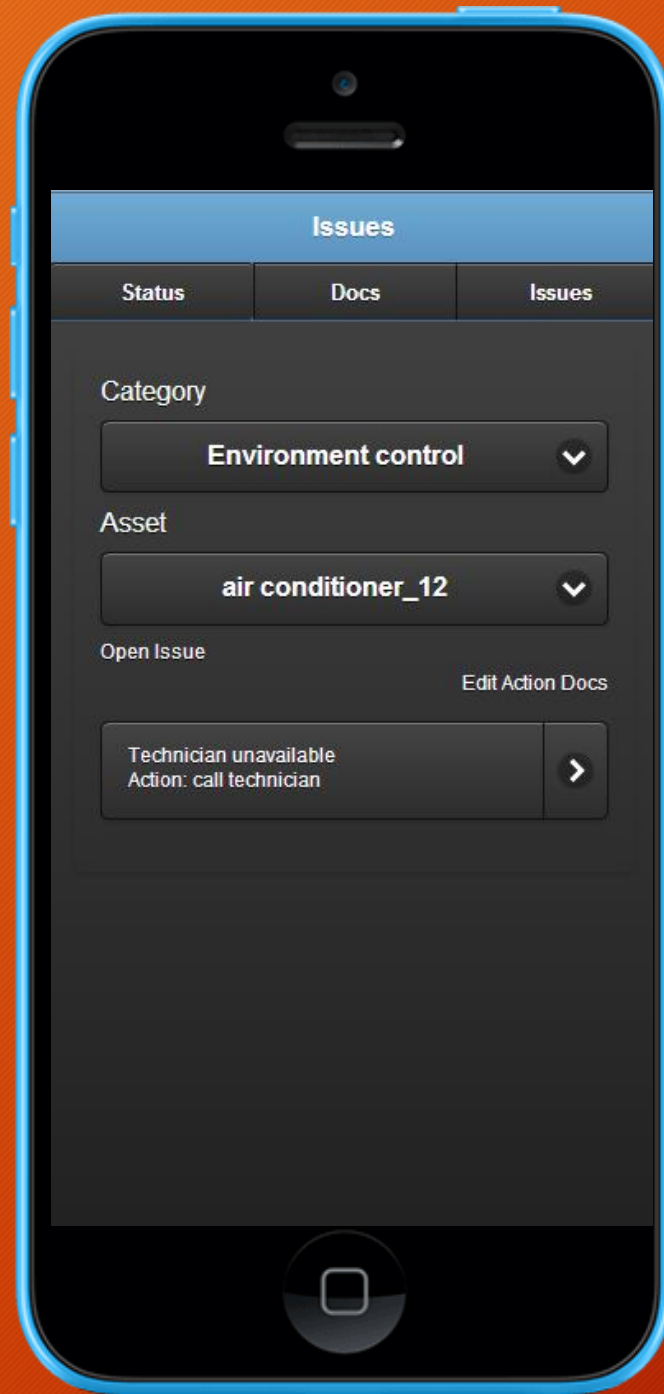
Action updated

Expand Action

	call technician Due Apr 24, 2014, Done 99%	>
	Order parts Due May 23, 2014, Done 98%	>
	Select equipment Due May 28, 2014	

ProjectWare

Track and resolve project issues



Manage
project costs
and time
budgets

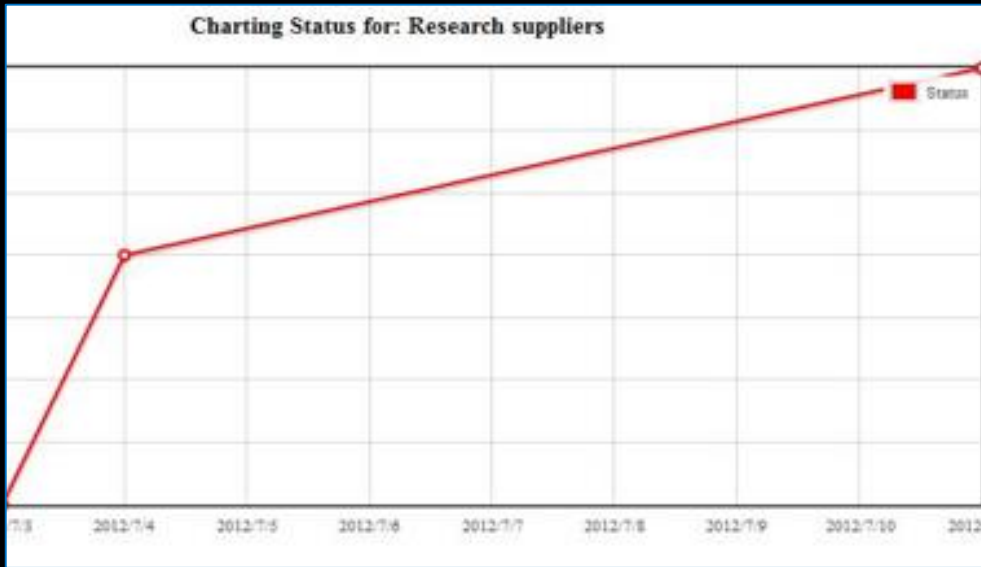
The smartphone screen displays the 'Costs' management interface. At the top, there is a blue header with the word 'Costs'. Below the header are three tabs: 'Projects', 'Docs', and 'Issues'. Underneath the tabs, there is a link for 'Tasks: Order parts' and a button labeled 'Review past Costs' with a dropdown arrow. Below this is a section titled '* Add Item Costs' containing three input fields: 'Item' with the value 'Part 56 install', 'Costs Amount' with the value '\$450', and 'Date' with the value '2014-05-22'. At the bottom of this section is an 'Add Costs' button.

The smartphone screen displays the 'Hours' management interface. At the top, there is a blue header with the word 'Hours'. Below the header are three tabs: 'Assets', 'Docs', and 'Issues'. Underneath the tabs, there is a link for 'Action: Order parts' and a button labeled 'Review past Hours' with a dropdown arrow. Below this is a section titled '* Add New Item and Hours' containing three input fields: 'Item' with the value 'Install time', 'Hours spent' with the value '3', and 'Date' with the value '2014-05-22'. At the bottom of this section is an 'Add Hours' button.

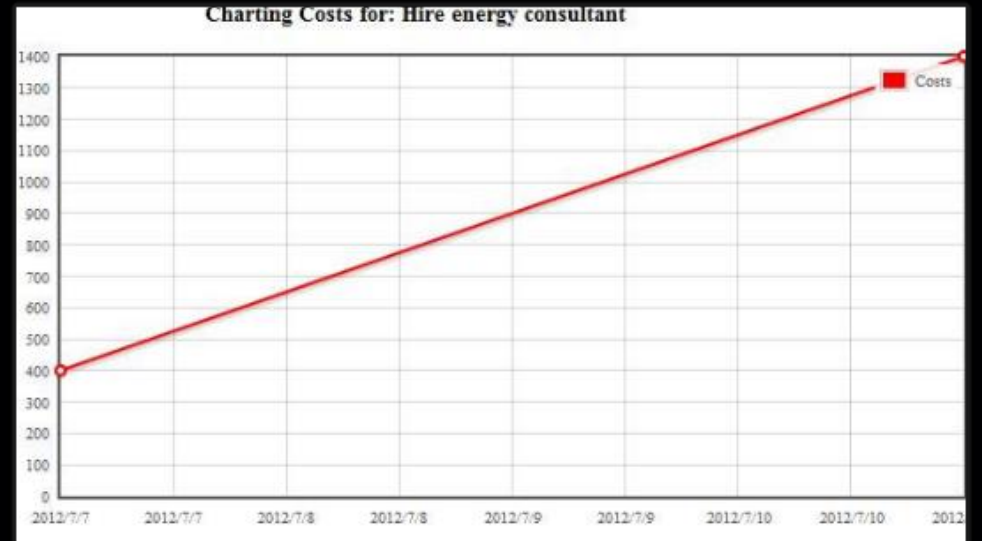


Dashboard Charts, Calendars

Charting Status for: Research suppliers



Charting Costs for: Hire energy consultant



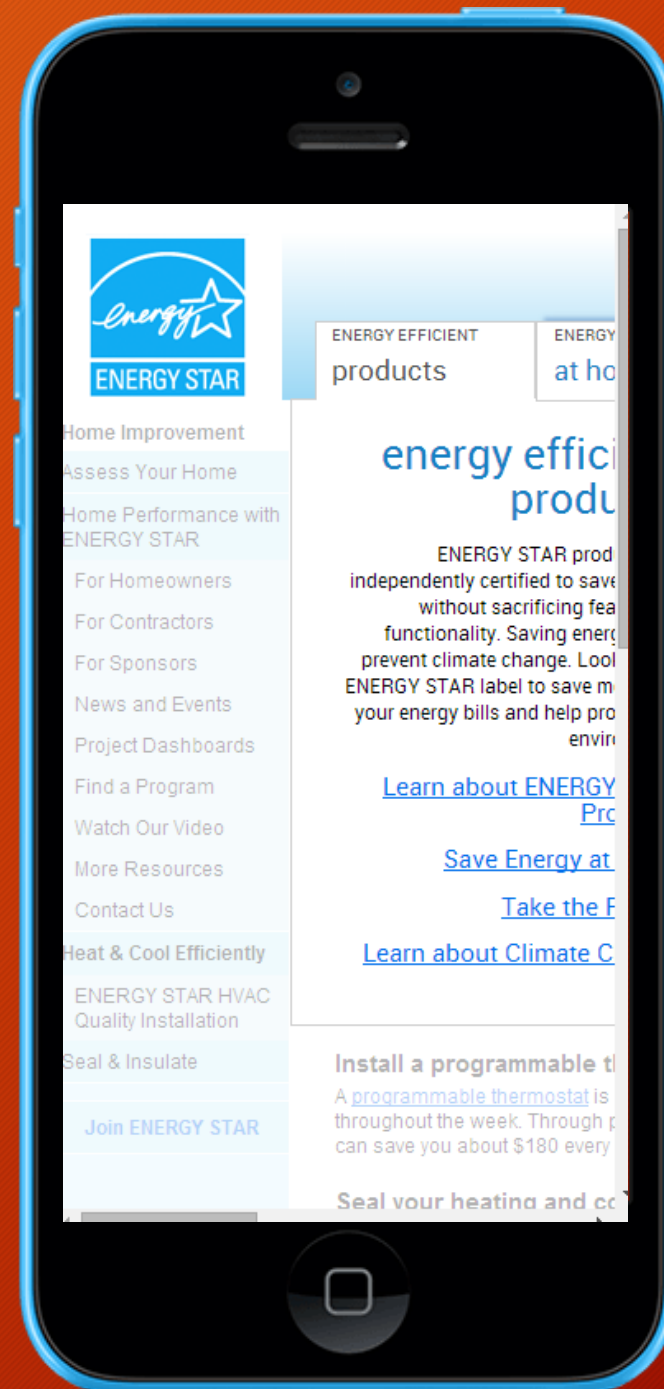
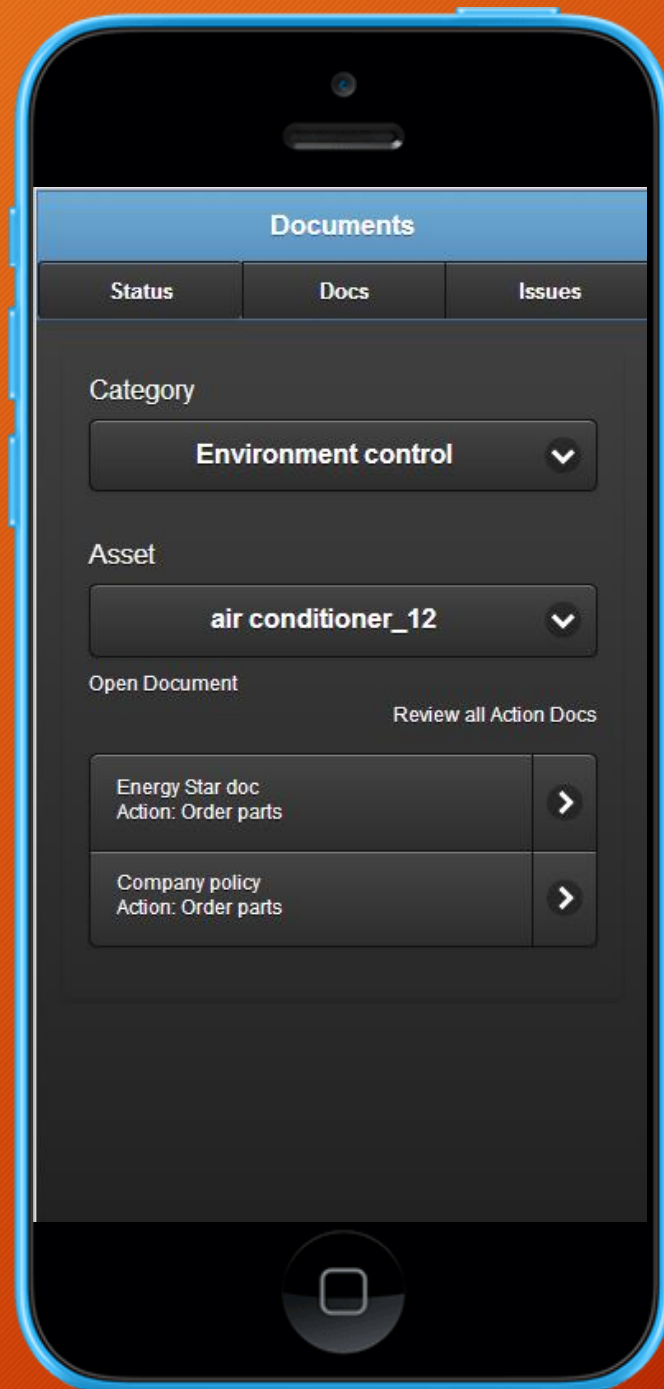
Calendar Dashboard

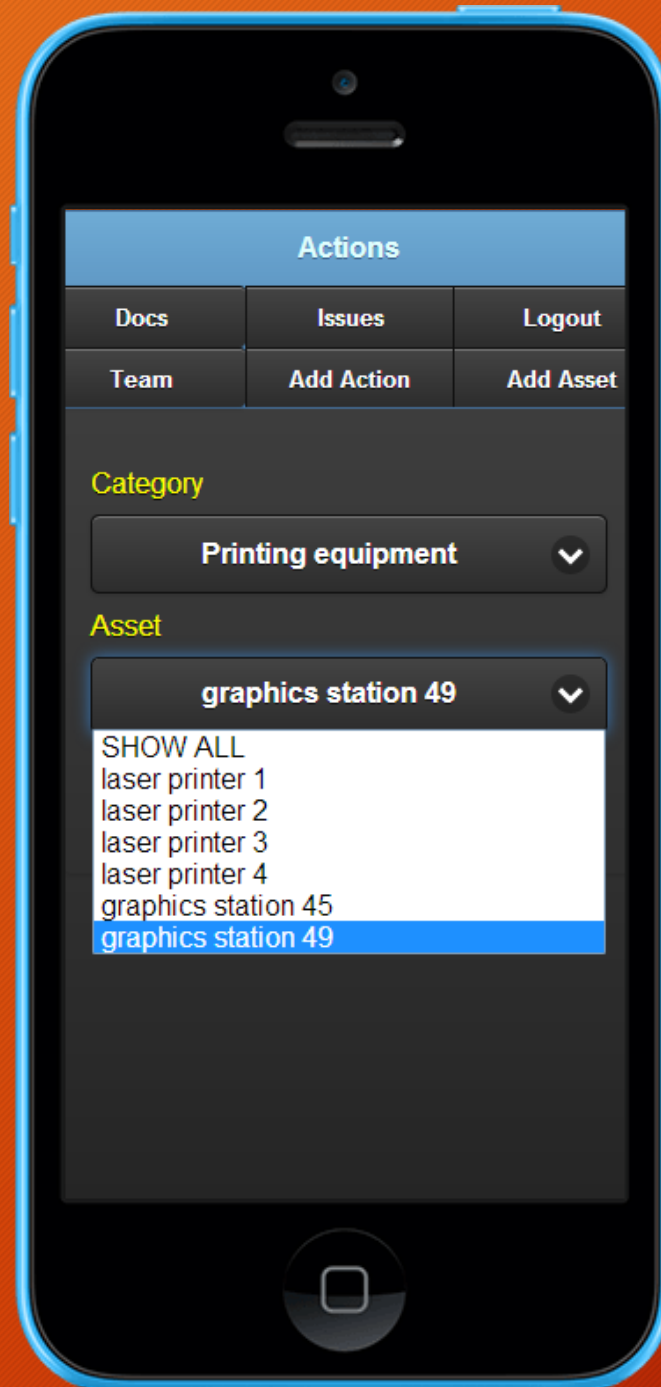
- Status Dashboard
- Documents Dashboard
- Issues Dashboard
- Notes Dashboard
- Home

Program: Project: [Print](#) [Change Password](#) [Logout](#) [Help](#)

Previous Month	May 2014						Next Month
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Next Year
				1	2	3	
4	5	6	7	8	9	10	
11	12	13	14 H JA Yvvp	15 Hhhhhhh th	16 j gggz	17	
18	19 j	20	21 xxx Kellcge nn	22 MM	23 wwwwwwww ja z	24 ggz Mann z1	
25	26	27 b	28	29 DXX	30 mmm	31	

Manage project documents





Manage projects, assets, employees, suppliers, vendors, partners, customers around the globe.

Edit a ProjectWare Template designed for automating a specific solution implementation

ProjectWare

Templates

Schedule | Spreadsheet View

Edit Existing Template

Implement IBM Watson

Edit Description

Team Initialize

sales1@projectware.com,hiwatson@us.ibm.com

New Template -

Public

Save

Delete

Templates

Save

Delete

Add Template Task Item

Edit Item Expand level

Introduction to IBM Watson	>
Contact IBM team for assistance	>
Set up brainstorming team	>
Learn and discuss case studies	>
Prototype Watson implementation	>
Identify application for Watson	>
Application requirements finalized	>
Train personnel on application	>
Develop Watson Application	>
Sign off application deployment	>



Provide project steps, dependencies, contacts of key resources and links to relevant knowledge

ProjectWare

Edit Template

Go back
Templates

Template: Implement IBM Watson
[Edit Template Task Item](#)

Description

Learn and discuss case studies

Duration (in days)

5

Predecessor

Introduction to IBM Watson

Document Description

WellPoint Inc case study

Document Link (URL)

<http://www.ibm.com/smarterplanet/us/en/ibmwatson/>

Budget Hours

0

Predecessor

Introduction to IBM Watson

- Introduction to IBM Watson
- Contact IBM team for assistance
- Set up brainstorming team
- Prototype Watson implementation
- Identify application for Watson
- Application requirements finalized
- Train personnel on application
- Develop Watson Application
- Sign off application deployment

Go up Parent Level : Develop Watson Application

Add Template Task Item

Edit Item	Expand level
Select developers	>
Test application	>
Development	>



Project teams may now access and launch the pre-designed solution template

ProjectWare

Schedule Status

Docs Issues Notes

Team Cost Status Time Status

Program Edit Add

Implementing IBM Watson at our comp... ▾

Project Edit Add



Project 1 for IBM Watson ▾











Template mapped to create new Project

Map Template

Add Task Sort by : ▾

Open Task Detail Expand Level

	Contact IBM team for assistance Due Sep 20, 2014, Done 0% okay	▸
	Introduction to IBM Watson Due Sep 23, 2014	▸

	Contact IBM team for assistance Due Sep 20, 2014, Done 0% okay	▸
	Introduction to IBM Watson Due Sep 23, 2014, Done 0% okay	▸
	Learn and discuss case studies Due Sep 28, 2014, Done 0% pending	▸
	Set up brainstorming team Due Oct 3, 2014, Done 0% pending	▸
	Prototype Watson implementation Due Oct 8, 2014, Done 0% pending	▸
	Identify application for Watson Due Oct 8, 2014, Done 0% pending	▸
	Application requirements finalized Due Oct 13, 2014, Done 0% pending	▸
	Train personnel on application Due Oct 16, 2014, Done 0% pending	▸
	Sign off application deployment Due Nov 12, 2014, Done 0% pending	▸
	Develop Watson Application Due Nov 17, 2014, Done 0% pending	▸



Predictive Algorithm tracks and predicts progress

Schedule Status

Project Edit Add

Project 1 for IBM Watson

Task updated

Map Template

Add Task Sort by :

Open Task Detail Expand Level

	Contact IBM team for assistance Due Sep 21, 2014, Done 0% late	>
	Introduction to IBM Watson Due Sep 23, 2014, Done 70% okay	>
	Learn and discuss case studies Due Sep 28, 2014, Done 0% slow	>
	Set up brainstorming team Due Oct 3, 2014, Done 0% pending	>

Task Details

Go back	Schedule	Budget
Docs	Issues	Notes
Hours	Costs	Charts

Project: Project 1 for IBM Watson

Description
Learn and discuss case studies

Start Date
09/20/2014

Due Date
09/28/2014

Owner (Name)

3rd Party Emails

Priority Normal

Status Slow require 23% completion

% Done

Budget Hours

Budget Costs

Issues Pending

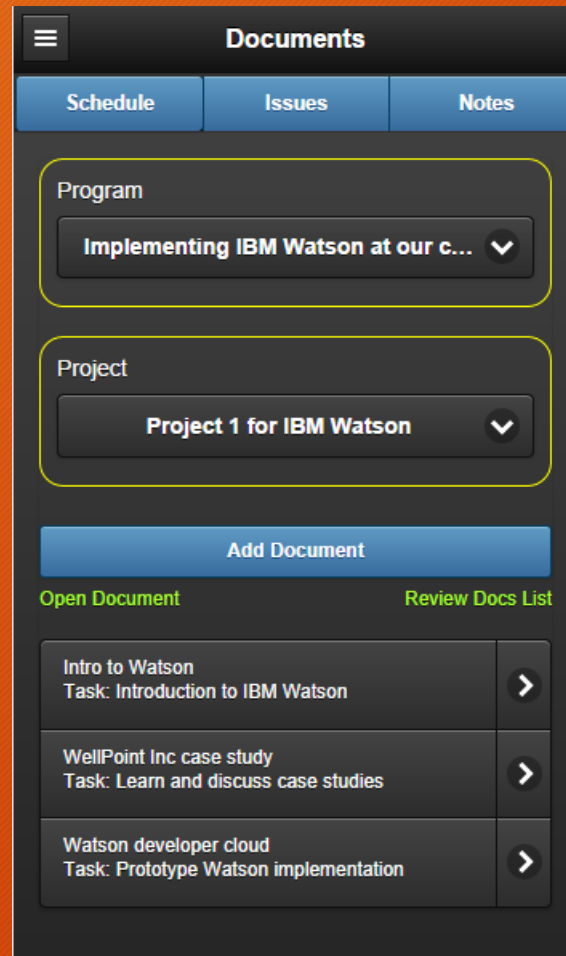
Update

Delete

Predictive algorithm computes target Work progress and informs team on slow tasks and required work completion

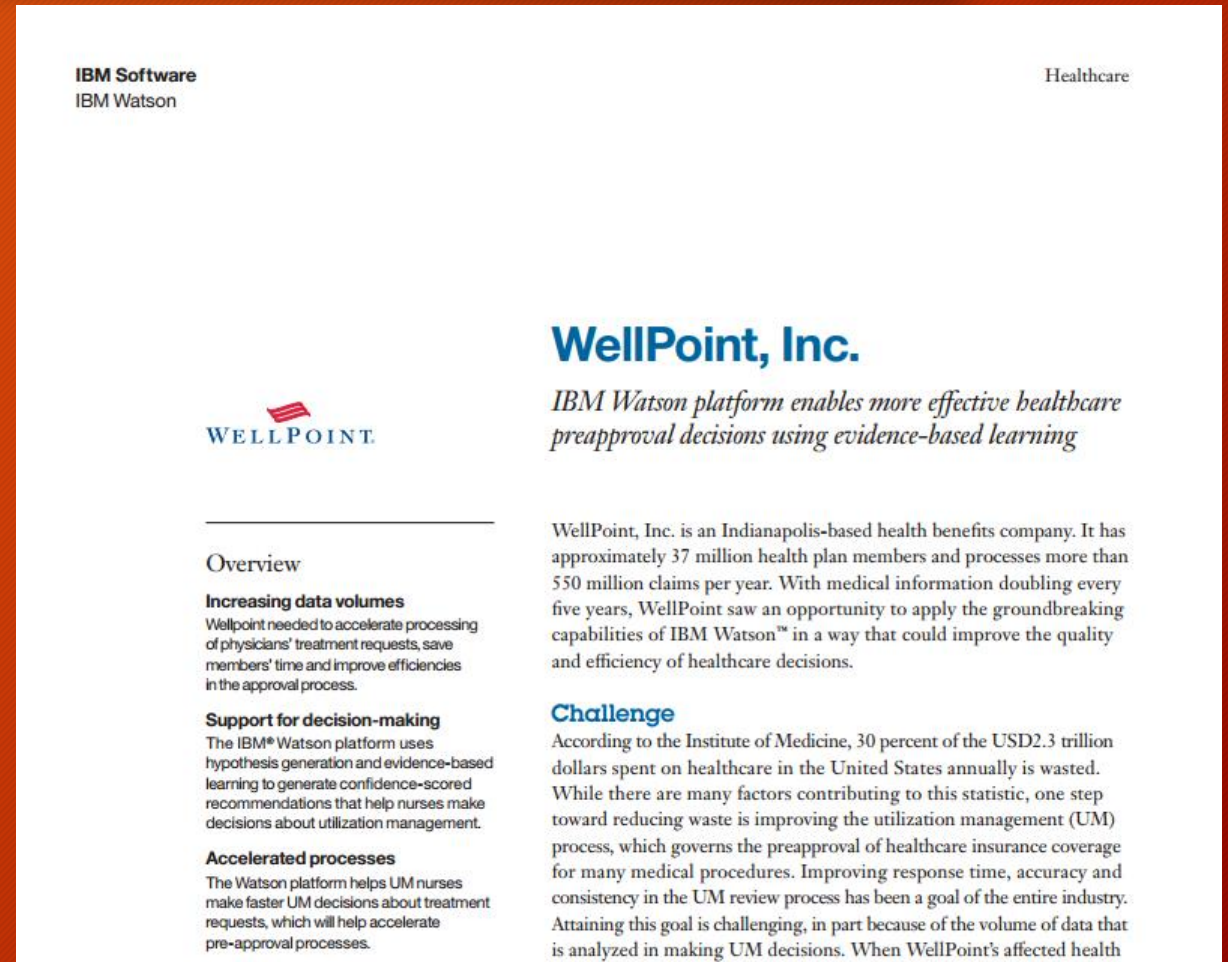
Key documents attached to tasks keeps team informed

ProjectWare



The screenshot shows the 'Documents' section of the ProjectWare interface. It features a navigation bar with 'Schedule', 'Issues', and 'Notes' tabs. Below this, there are two sections: 'Program' with a dropdown menu showing 'Implementing IBM Watson at our c...' and 'Project' with a dropdown menu showing 'Project 1 for IBM Watson'. A blue 'Add Document' button is present. Below the button are two links: 'Open Document' and 'Review Docs List'. At the bottom, there is a list of documents with their titles and tasks, and a right-pointing arrow icon for each document.

Document Title	Task
Intro to Watson	Task: Introduction to IBM Watson
WellPoint Inc case study	Task: Learn and discuss case studies
Watson developer cloud	Task: Prototype Watson implementation



The screenshot shows a document page from IBM Watson. The page is titled 'WellPoint, Inc.' and discusses healthcare preapproval decisions using evidence-based learning. The page is divided into sections: 'Overview', 'Increasing data volumes', 'Support for decision-making', 'Accelerated processes', and 'Challenge'. The 'Challenge' section is highlighted in blue.

IBM Software
IBM Watson

Healthcare

WellPoint, Inc.

IBM Watson platform enables more effective healthcare preapproval decisions using evidence-based learning

Overview

Increasing data volumes
Wellpoint needed to accelerate processing of physicians' treatment requests, save members' time and improve efficiencies in the approval process.

Support for decision-making
The IBM® Watson platform uses hypothesis generation and evidence-based learning to generate confidence-scored recommendations that help nurses make decisions about utilization management.

Accelerated processes
The Watson platform helps UM nurses make faster UM decisions about treatment requests, which will help accelerate pre-approval processes.

Challenge

According to the Institute of Medicine, 30 percent of the USD2.3 trillion dollars spent on healthcare in the United States annually is wasted. While there are many factors contributing to this statistic, one step toward reducing waste is improving the utilization management (UM) process, which governs the preapproval of healthcare insurance coverage for many medical procedures. Improving response time, accuracy and consistency in the UM review process has been a goal of the entire industry. Attaining this goal is challenging, in part because of the volume of data that is analyzed in making UM decisions. When WellPoint's affected health

ProjectWare Dashboard Managing 'Internet of Everything' Enterprises through cloud and mobile team project management and rapid customized apps

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