Closing the Loop from Identification to Resolution

Driving Value from Analytics with SkySpark's Fully Integrated Workflow Application





Introduction

Analytics *Finds What Matters*[™], but we create financial value by addressing the issues identified by analytics. That means there is a workflow process – from issue identification, through assignment, resolution, tracking and reporting.

Some customers address this need by utilizing conventional CMMS and work order systems. They find that gets them part of the way – but is often costly and complex.

The processes and requirements involved in taking diverse analytic findings through their lifecycle can be very different than the processes typically included in conventional workorder systems. Customers tell us they need the ability to easily create workflows that fit their specific and unique project needs. To address this need SkySpark includes a comprehensive, flexible workflow process system.

Optimized for the management of issues detected through data analytics SkySpark's workflow features take you beyond conventional asset management and workorder tools. As with virtually everything in SkySpark, these powerful workflow tools are fully customizable enabling you to meet your project-specific needs. And, all of this functionality is included in SkySpark as a standard feature.

In this whitepaper we will take the reader through the concepts underlying SkySpark's workflow system and its key features.

Managing the Analytic Lifecycle with "arcs"

Think of the analytic lifecycle as a story – the "arc of the story" takes us from initial issue identification to final resolution. That's the concept behind SkySpark 's new workflow application.

SkySpark's new workflow features are built on a concept known as "**compound documents**" – documents that can include text, actions, comments, state transitions, assignments, schedules, links to attachments and more.

The workflow system starts with three basic types of workflow documents – all of which are extensible by the user.

- Notes. A Note provides operators a method to add written documentation to issues detected by analytics, as well as add documentation to equipment system and device records. Notes are simple documents with no associated workflow steps. Notes can have attachments, and support discussion trails among users.
- Workorders. Workorders include all of the features of notes but additionally define a specific workflow process. They are designed for maintenance and other physical activities. Workorders include the concept of state transitions to support their status in the lifecycle workflow process.
- **Tickets.** Tickets are tailored to workflows applicable to software support type activities. Like Workorders, Tickets include the concept of state transitions to support their status in the lifecycle process.

Those are the basics – next we will go into greater detail on each of the workflow document types.



SkySpark Workflow Documents Provide:

- Full integration with SkySpark's distributed computing architecture clustering, replication, and SkySpark views
- Customizable workflow management – use our standard library of workflows or easily create your own
- Integrated file attachments – including external file systems Dropbox[™] and Google Docs[™]
- Links to spark views, data, equipment or devices relevant to the Workorder

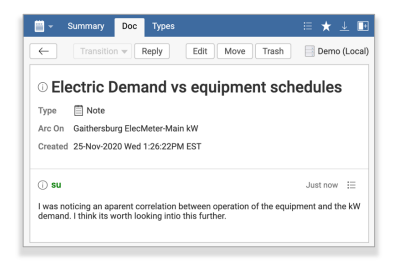
The Structure of SkySpark's Workflow Documents

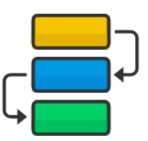
SkySpark's workflow system is based on **compound documents** that can include notes, actions, comments, state transitions, assignments, schedules, labels, links to attachments, and other attributes directly relate to the processes, actions and responsibilities involved in addressing analytic results and taking "sparks" through their lifecycle.

Notes

A Note provides operators a method to add written documentation to issues detected by analytics, as well as add documentation to equipment system and device records. Notes are simple documents with no associated workflow steps.

- Display name a text field providing a description of the Note
- Creation time
- Created by
- Formattable text for body of note
- Replies with identification of the user providing the reply
- Ability to add attachments including attachments in replies
- View link a link to a view
- of data, equipment or devices relevant to the Note
- Attachments to supporting documents



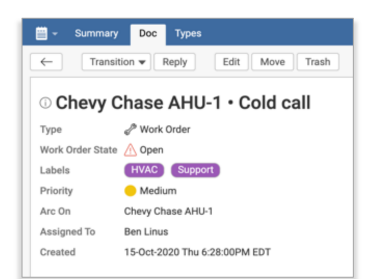


Workorders

Workorders include all of the features of Notes but additionally define a specific workflow process, including assignments, schedules and

other attributes as shown below. They are designed for maintenance and other physical activities. Workorders include the concept of state transitions to support their status in the lifecycle workflow process.

- Display name a text field providing a description of the Workorder
- Creation time
- Created by
- Formattable text for the body of the Workorder
- Replies with identification of the user providing the reply
- Ability to add attachments including attachments in replies
- View link a link to a view of data, equipment or devices relevant to the Workorder
- Workorder State; i.e., New, Open, Resolved, Cancelled – note that these can be extended and customized.
- Priority Level with Critical, High, Medium and Low as minimum selections
- Subject of the Workorder (i.e., equipment, device or sensor)
- Assignee a person
- Due Date
- Labels including the following as a minimum: Breakdown, Damage, Electrical, HVAC, Inspection, Maintenance, Plumbing, Safety, Support, Wish list. The system shall allow for the creation of custom labels beyond the minimum required labels.

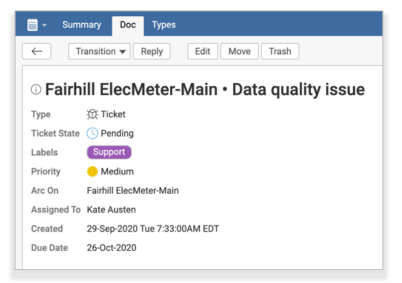


define

Tickets

Tickets are tailored to workflows applicable to software support type activities. Like Workorders, Tickets include the concept of state transitions, assignments and schedules to support the lifecycle process. Ticket features include:

- Display name a text field description of the Ticket
- Creation time
- Created by
- Formattable text for body of Ticket
- Replies with identification of the user providing the reply
- Ability to add attachments including attachments in replies
- View link a link to a view of data, equipment or devices relevant to the Ticket
- Ticket State; New, Open, Resolved, Cancelled. Allows for the creation of custom states.
- Priority Level with Critical, High, Medium and Low as a minimum
- Subject of the Ticket (i.e., equipment, device or sensor)
- Assignee a person
- Due Date
- Labels, for example: Bug, Enhancement, Maintenance, Support, Wish list





The Arc App –

Quick and Easy Creation, Assignment, Viewing, Filtering, Updating, and Lifecycle Management of Arc Workflows

🗒 - Summary Doc Type



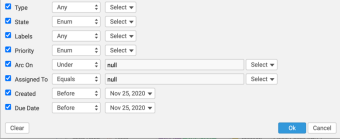
The "Arc" App is where all the power and flexibility of the SkySpark workflow system come together for the user.

The application provides a graphical, point and click user interface for the entire workflow

Display		Type	Ticket State	Labels	Priority	Arc On	Assigned To	Created	D
Carytown RTU-1 • Cooling valve is leaking	>	🥜 Work Order	* New	HVAC Plumbing	Medium	Carytown RTU-1		30-Sep-2020	
Carytown RTU-1 • Fan broken down	>	🦑 Work Order	Resolved	Breakdown HVAC	😑 High	Carytown RTU-1	su	23-Oct-2020	2-No
Carytown RTU-1 • Hot call	>	🥜 Work Order	Resolved	HVAC Support	Medium	Carytown RTU-1	Ben Linus	3-Oct-2020	22-0
Carytown RTU-1 • Inadequate ventilation	>	🥜 Work Order	* New	HVAC Safety	Critical	Carytown RTU-1		17-0ct-2020	
Carytown RTU-1 • Non-modulating damper	>	🥜 Work Order	× New	HVAC Inspection	Medium	Carytown RTU-1		27-Oct-2020	
Carytown RTU-1 • Outside damper is stuck	>	🥜 Work Order	Resolved	HVAC	Medium	Carytown RTU-1	Kate Austen	4-Nov-2020	
Carytown RTU-1 • Setback controls problem	>	Ticket	C Pending	Bug	Medium	Carytown RTU-1	su	10-Nov-2020	14-N
Chevy Chase AHU-1 MixedTemp • Sensor out of range	>	🧷 Work Order	Cancelled	HVAC Inspection	Medium	Chevy Chase AHU-1 MixedTemp	Kate Austen	19-Nov-2020	16-D
Ochevy Chase AHU-1 ZoneTemp - Sensor out of range	>	🧷 Work Order	* New	HVAC Inspection	Medium	Chevy Chase AHU-1 ZoneTemp		29-Sep-2020	
Ochevy Chase AHU-1 • Cold call	>	🦑 Work Order	\Lambda Open	HVAC Support	Medium	Chevy Chase AHU-1	Ben Linus	15-Oct-2020	
O Chevy Chase AHU-1 • Cold call	>	🥜 Work Order	* New	HVAC Support	Medium			7-Oct-2020	
O Chevy Chase AHU-1 • Cooling valve is leaking	>	🥜 Work Order	* New	HVAC Plumbing	Medium	Chevy Chase AHU-1		4-Nov-2020	
Chevy Chase AHU-1 • Filter requires replacement	>	🥜 Work Order	× New	HVAC Maintenance	Medium	Chevy Chase AHU-1		19-Nov-2020	
O Chevy Chase AHU-1 • Hot call	>	🧷 Work Order	Cancelled	HVAC Support	Medium	Chevy Chase AHU-1	Kate Austen	2-Oct-2020	6-0ct
Chevy Chase AHU-1 • Hot call	>	🧷 Work Order	Cancelled	HVAC Support	Medium	Chevy Chase AHU-1	su	4-0ct-2020	21-0
Chevy Chase AHU-1 • Inadequate ventilation	>	🦑 Work Order	* New	HVAC Safety	Critical	Chevy Chase AHU-1		11-Oct-2020	
O Chevy Chase AHU-1 - Inadequate ventilation	>	🧷 Work Order	Cancelled	HVAC Safety	Critical	Chevy Chase AHU-1	Kate Austen	28-Oct-2020	20-N
Ochevy Chase AHU-1 • Low air flow	>	🦑 Work Order	\Lambda Open	Breakdown HVAC	😑 High	Chevy Chase AHU-1	Ben Linus	24-Sep-2020	30-Se

process including the creation of arc documents, assignment to users, management of their status and control of state transitions as well as viewing, filtering, reporting and sharing among users. And all of these features are fully integrated with SkySpark's highly flexible user access privilege system.

	← Transit	on 🔻 Reply	Edit Move 1	Trash		
ontrol ing, iong e fully em.	Type Work Order State Labels Priority Arc On	hase AHU-1 Work Order New (TXXC) Safety Critical Chevy Chase AHU-1 11-Oct-2020 Sun 4:40	Display Type Labels Priority	Chevy Chase AHU-1 P Work Order HVAC Safety Critical 2 New New Chevy Chase AHU-1 null Nov 25, 2020 ¥	Edit Inadequate ventilation Select Breakdown Damage Electrical HVAC Inspection Maintenance Plumbing Safety Safety	Select ¥ Select ¥
Select 💌	Ok Cancel	an	ter arc ly or al tribute	II	Clear Ok	



Filter

Attachments and Integration with Standard File Systems

The Arc App provides the ability to attach files to Notes, Workorders and Tickets and includes the ability to work with file attachments stored on external file systems including Dropbox[™] and Google Docs[™].

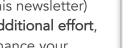
This means there is virtually no limit on the size or number of files that can be used as attachments - a key benefit when using the Workflow features with small edge nodes that may have limited onboard storage!

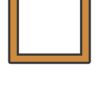
Customization of Workflow Documents

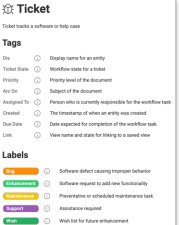
This is where the extensibility and flexibility of the SkySpark workflow engine really comes into play. The structure and attributes of Workflow Documents are fully customizable to allow creation of customized Notes, Workorders, Tickets with their own workflow process, state transitions, user permissions, labels and other relevant attributes.

SkySpark provides a default set of standard document types (the Notes, Tickets, & Workorders described in this newsletter) that fit most applications without requiring any additional effort, but you always have the ability to extend and enhance your workflows to meet the exact needs of your application.

SkySpark's Arc workflow system provides users with a fully integrated solution to managing analytic results - from identification to resolution.











ABOUT SKYFOUNDRY

SkyFoundry's mission is to provide software solutions for the age of "the Internet of things". Areas of focus include:

- Building automation and facility management
- Energy management, utility data analytics
- Remote device and equipment monitoring
- Asset management

SkyFoundry products help customers derive value from their investments in smart systems. Contact us to learn more.

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