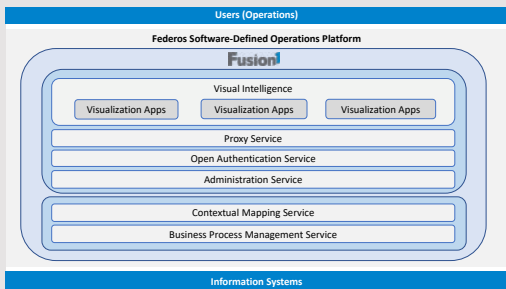


FUSION1
AT-A-GLANCE

Fusion1 is a data driven, multi-tenant, integrated portal and automation platform that provides customizable dynamic dashboards that enhance data from connected systems to drive automation for operations teams.



ADVANTAGES:

SIMPLIFY:

- Use a single user interface to enable actions and simultaneously drive multiple management systems
- Design your own dashboards to meet your requirements
- Centralize control of user access to multiple systems using role- based access controls

AUTOMATE:

- Define and deploy workflow processes to automate repetitive tasks and streamline operations
- Manually or automatically trigger workflows

TRANSFORM:

- Integrate multiple operations management systems into one platform to improve data integrity and business value
- Rapid integration with systems, network and data center management tools from a comprehensive library of multi-vendor modules reduces task switching

THE CHALLENGE

In today's data driven world, organizations are constantly striving to be more efficient and remain competitive, whilst having to work with fewer resources and more data across more systems. This environment complexity often leads to operational inefficiency with valuable time and resources wasted in trying to find relevant data from multiple disparate sources. Once the data has been found, using it to perform actions is often inefficient, as multiple actions are needed to be performed across multiple applications. All the while, the service and customer experience may be impacted.

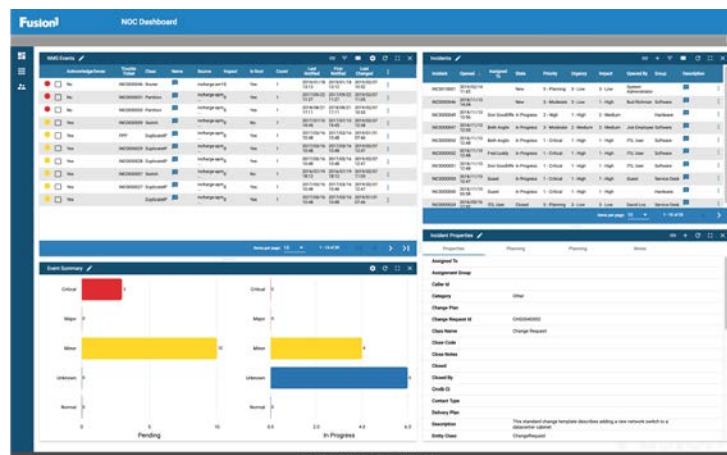
THE SOLUTION

Fusion1 focuses on improving operational efficiency by creating relationships between disparate system data and presenting this in a context-aware dashboard that allows operations teams to find decision making information faster. In addition, driving automation using an integrated data approach through business process workflows enables further efficiency by removing data discrepancies and human bottlenecks.

FEATURES

DYNAMIC DASHBOARDS

- Interact with multiple systems through a single user interface.
- Build dashboards that display data from one or many systems in a single screen and to focus the operator on the critical data.
- Drag and drop dashboard layouts of apps.
- Create "locked" dashboards to control access by customer, department, tenant or user.

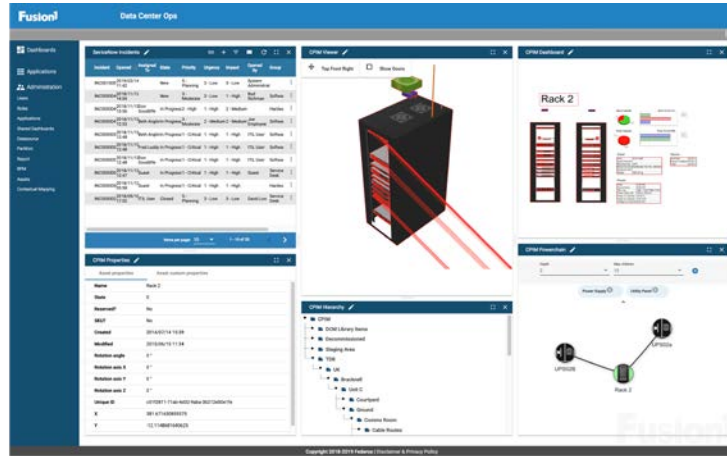


TRUSTED BY:



CONTEXTUAL MAPPING

- Contextual Mapping rules define the relationship of data between systems.
- Navigate data in one application and see all other linked applications on the same dashboard get automatically refreshed with context relevant data.
- Break out data from one connected system into multiple context-aware dashboards.
- Use applications to focus users' attention on the most important data.
- Maximize efficiency of operations teams, giving them access to relevant data with minimal effort.



SIMPLIFIED INTEGRATION

- All integrations delivered through a common REST API model and lexicon.
- REST Adapters convert source APIs (Java, SOAP, WebServices, etc.) into a Fusion1 REST API.
- Dynamic REST Adapters can be configured (not coded) where source systems already have REST API.



WORKFLOW AUTOMATION AND ORCHESTRATION

- Integrated BPM (Business Process Management) engine drives automation and orchestration activities.
- Fusion1 REST interfaces available to the automation engine to integrate business process.
- Leverage REST Adapters APIs to integrated contextual views, with operational processes.

VIRTUAL TENANCY

- Extend the life of your legacy systems, providing access to wider operational teams.
- Connect legacy single tenant applications to multiple users and groups through Fusion1 REST Adapters.
- Control READ/WRITE access to user groups through REST API filtering.

EXTENSIBILITY

- Extensible approach to building and deploying system integrations as Fusion1 microservices.
- Intelligent service registration and proxy provides massive horizontal scalability across connect services.
- Combine Federos developed integrations for Network, Datacenter and IT Operations systems with self-service integrations to REST API enabled systems.

ABOUT FEDEROS

Federos delivers the industry leading Software-Defined Operations platform to unify fault, performance, topological and service management data and provide users with actionable insights to improve operations management and accelerate transformation.

Our Assure1 and Fusion1 products combine AIOps using multiple root cause analysis techniques including Machine Learning, with intelligent visualisation to simplify, automate, and transform operations and customer experience.

