

MULTI CLOUD PORTAL

TWO WORLDS UNITED - IT DEVELOPMENT AND IT OPERATION



OPTIMIZATION, MANAGEMENT AND PROTECTION OF MULTI-CLOUD INFRASTRUCTURES

Multi-cloud application infrastructures are now the de facto standard for companies worldwide. The majority of enterprises use two or more public clouds, and more than a third have already moved 50 percent or more of their applications to the cloud. Yet most companies say their transition to multi-cloud computing is just beginning.

84 % expect to rely more heavily on public or private clouds in the next 24 months

71 % of companies now deploy enterprise applications across two or more public clouds

35 % have already moved half or more of their company applications to the cloud

11 % believe that they are already taking advantages of multi-cloud „very successfully“

Improving multi-cloud security is seen as the most important challenge. This follows from a lack of multi-cloud talent and expertise. Equally great is the desire for a central overview of distributed systems to reduce application complexity and manage infrastructures more effectively.*

* Global study by Business Performance Innovation (BPI) Network in cooperation with A10 Networks

FEATURES

GRAPHICAL REPRESENTATION

Your entire IT environment is automatically displayed graphically as a tree structure. The structure is individually flexible, e.g. by stage, location, provider or application. This allows you to maintain an overview at all times - in real time.

AUTOMATIC UPDATES

Workflows automatically update each affected subtree after execution. This ensures that the representation is correct at all times.

WORKFLOW START

Simply click on any item and start the associated FLOWSTER workflows directly from the Multi Cloud Portal.

AUTOMATIC TRANSFER

All necessary data of a node are automatically transferred to the selected workflow. This helps you to avoid incorrect entries.

SELF-SERVICE-PORTAL

Give your colleagues (especially developers) the ability to independently create new VMs, roll out entire test environments, remove VMs again, or take snapshots. Keep an eye on all resulting dependencies in real time.

FULL NTEGRATION

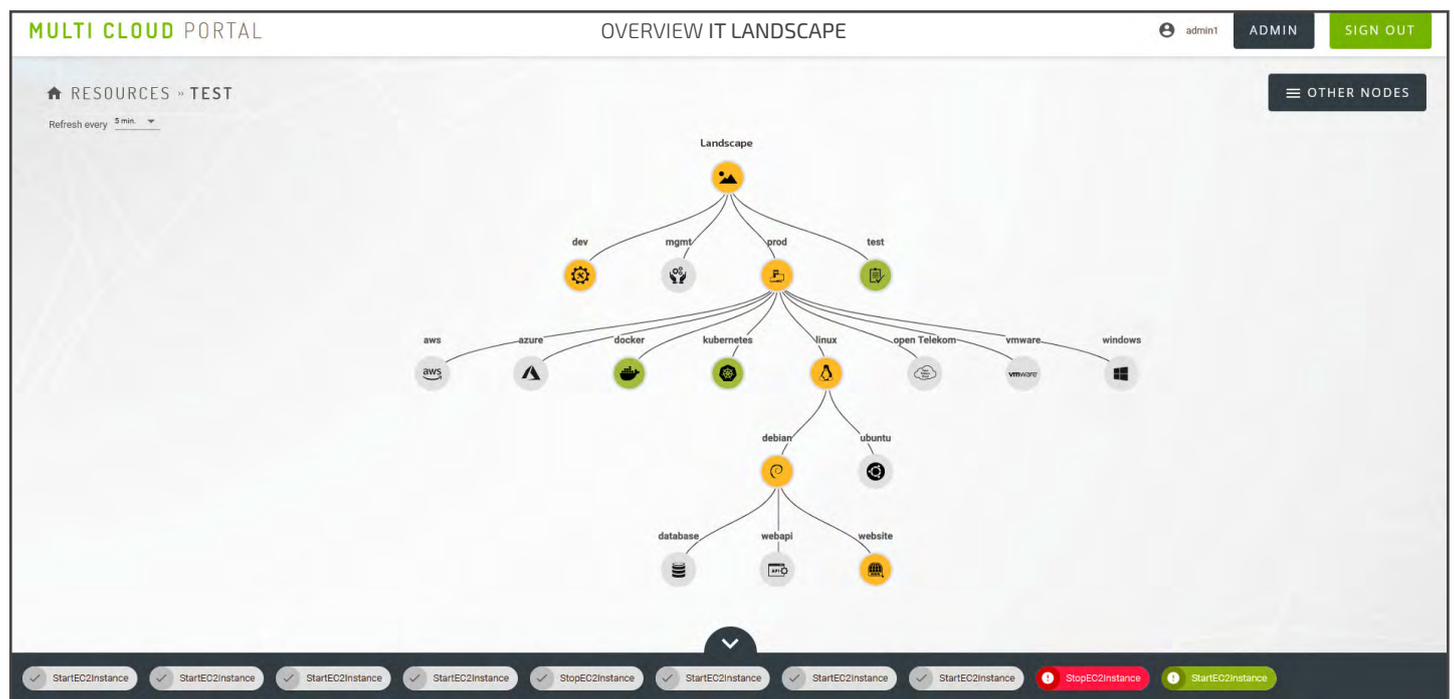
A wide range of connectors to AWS, Azure, Google and 500 other cloud providers are included, so you can get started right away. Connectors to the most common ITSM tools are also included as standard. This means you always stay compliant with your business requirements - even with DevOps-induced actions

In addition, IT development and IT operations are often two parallel organizations within a company. One area often has little insight into the systems and processes of the other. Particularly in modern, hybrid environments, IT operations sometimes do not know exactly which systems are being used and vice versa. Existing ITSM processes can thus often not be properly lived. Therefore, a mechanism is needed that recognizes the levels of the infrastructure and can relate them to each other.

TWO WORLDS UNITED - IT DEVELOPMENT AND IT OPERATION

The FLOWSTER Multi Cloud Portal solves exactly these challenges for you. It transparently displays the development environment and connects it with IT operations. The representation is so flexible that any structure can be mapped. Changes are made through workflows and are thus clearly recognizable and traceable for both areas.

With the FLOWSTER Multi Cloud Portal, you manage your distributed IT landscape according to your needs with one interface - prepared according to application, stage, location, provider or execution.



GRAPHICAL
REPRESENTATION



AUTOMATIC
UPDATES



WORKFLOW
START



AUTOMATIC
TRANSFER



SELF-SERVICE
PORTAL



FULL
INTEGRATION

CONTACT

FLOWSTER Solutions GmbH
August-Bebel-Straße 26-53
14482 Potsdam
Germany

☎ +49 331 231 841 00

✉ sales@flowster.de