

Optimal Deployment And Efficient Operation Of Your Opentext Documentum Environment Through Containerization

Efficient, agile, scalable and automatized

Are you facing the challenge of regularly providing new Documentum environments? Do the costs for operating and documenting your systems constantly increase? Is the deployment of new software components very time-consuming?

Containers are the next big step in IT infrastructure virtualization. Software and services, hosted in containers, are flexible, efficient, quickly available, stable and scalable and have many advantages in maintenance.

Containerization is widely known as a technology used especially by cloud service providers. However, the use of containers does not automatically mean that applications are moved to the cloud. It is also possible to set up a containerized on-premises environment depending on the needs of your business. You can take advantage of this technology to further optimize the operation of your OpenText Documentum environment.

Our Offer

We offer a multi-level approach to optimizing your OpenText Documentum environment by using containers and orchestration. We support you with our tailored consulting services, workshops and service packages. Starting with essential questions such as »What are containers and how do they work?« to more complex topics such as »How to benefit from containers (in regulated environments)?«, to more advanced activities such as building a complete OpenText Documentum infrastructure, both on-premises and off-premises in such environments as AWS, Azure and OpenShift – we accompany you on your way to a future-proof architecture.

fme software architects with in-depth professional knowledge of OpenText Documentum, containerization and validation will guide you step-by-step from the basic workshop to the operation of OpenText Documentum.



Your Advantages

- Up to 90 % faster deployment of a new OpenText Documentum environment
- Up to 95 % reduction in documentation effort of installations (IQ)
- Eliminate the hassles and expense of software upgrades – up to 90 % faster
- Software identical environments (e.g. test and productive system) and thus more representative tests
- Fulfilling standards which are enforced by the containers and orchestration tools
- High Availability through container selfmonitoring and recovery

for Enterprise Architects

- Gain an understanding of containerization and its benefits for IT organizations
- Leverage the containerization technology for existing and future OpenText Documentum environments
- Understand what containerization means in validated environments

for Senior Management

- Learn how to achieve benefits while and fulfilling and adhering to compliance requirements

Target group

- Field IT
- Documentum Senior Architects
- Enterprise/Cloud Architects
- Computer Validation Specialists
- Head of Regulatory Affairs

Our Service Offering in Detail

Containerization basic workshop

- Principles of containerization
- Differences between re-platforming, lift'n'shift, lift'n'extend and redesign
- Platforms for hosting containers

Containerization scoping workshop

- How to build containers
- Scenarios for OpenText Documentum containers
- Benefits of potential OpenText Documentum use cases

PoC for OpenText Documentum containerization

- Setup of a container infrastructure running on-premises
- Review scenarios for OpenText Documentum containers
- Review platforms for hosting containers

Fully containerized on-premises OpenText Documentum environment

- Setup of an on-premises enterprise container orchestration
- Deployment of a new, fully containerized OpenText-Documentum environment – in DEV, QA and PROD
- Migration of OpenText Documentum content into the new environment (for example using fme's product migration-center)

Fully containerized off-premises OpenText Documentum environment

- Setup up of an off-premises enterprise container orchestration, this can be
 - Hosted in your own cloud tenant or
 - Hosted in fme's cloud
- Deployment of a new, fully containerized OpenText Documentum environment – in DEV, QA and PROD
- Migration of OpenText Documentum content into the new environment (for example using fme's product migration-center)

Platform and Managed Services

- Technical and Functional Operation of OpenText Documentum-based solutions on-premises and off-premises
- Up to 24*7 operation and support depending on your requirements
- 2nd and 3rd Level Support in your or fme's ticket system
- Service Level Agreements with response and resolution targets

Your Way to Containerization

Start with step one, the basic workshop on containerization, which teaches you the basic principles of containers. Do you already have the basic knowledge? Then we can directly start with the scoping workshop. We gladly tailor and setup workshops based on your individual needs for maximum benefit.

We are primarily addressing OpenText Documentum environments. However, containerization and orchestration technologies target a wide variety of software combinations and can therefore also be used in many other application scenarios. Please feel free to reach out to see how we can apply our in-depth containerization expertise to other scenarios in your environment in order to exploit further optimization potential.

We are looking forward to your individual challenges. Please get in touch.

