

ibi™ WebFOCUS® Container Edition

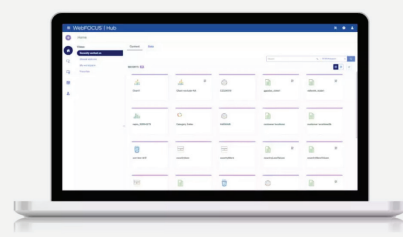
Key Benefits

- Mitigates OS related security issues– keeping the deployment independent of the operating system in use.
- Faster deployment of your applications including WebFOCUS
- Provides significant infrastructure cost savings through autoscaling and IOC (Infrastructure as Code).
- Reduce the time necessary to upgrade to the latest edition of WebFOCUS, allowing your organization to take advantage of the latest and greatest WebFOCUS offerings.
- Seamless automation and integration with the Continuous Integration and Continuous Development (CICD) pipeline.

Quickly Develop and Deploy in Any Cloud at Any Time

WebFOCUS Container Edition (WebFOCUS CE) gives organizations all of the benefits of their on-premise WebFOCUS deployment with the added flexibility to expediently develop and deploy that same environment in any cloud at any time.

Using the power of containerization, WebFOCUS Container Edition allows the autoscaling of components to meet the ebbs and flows of demand–reacting to real-time load increases by auto-scaling components to meet heightened demand while similarly reducing the number of components and the hardware footprint needed for those components when demand is reduced.



How it Works

WebFOCUS Container Edition utilizes containers that run on Kubernetes, providing a variety of deployment options for on-premise & private cloud that can be centrally managed and administered based on dynamic workloads. Existing Kubernetes services that are offered by cloud providers can also be leveraged for example, Amazon® Elastic Kubernetes Service (EKS). Docker images enable key components and functionality of the ibi WebFOCUS platform to be isolated, packaged into specific containers and run on Kubernetes. As a result, each WebFOCUS component can be scaled independently to accommodate users, data, and data sources on demand.

Learn more about ibi™ solutions, and how we enable the world's largest enterprises to migrate to the cloud and harness the power of data to drive informed decision-making across their organizations. www.ibi.com