Written by Marco Attard 01 August 2013

Berlin-based cloud services provider cloudControl launches the Application Lifecycle Engine-- a private PaaS based on the company's public PaaS offering designed to allay customer data protection concerns.



Application Lifecycle Engine enables enterprises to build a PaaS operating on self-managed infrastructure. It is platform agnostic and eliminates service interruptions by spreading applications across available physical resources (ie each application runs on multiple servers while each server runs multiple applications).

IT departments can customise the runtime environment to support any language and application requirements, and cloudControl says polyglot applications with modules in different languages are "easy to deploy."

Public-private hybrids are also catered for-- Application Lifecycle Engine applications can easily be moved to the cloudControl public PaaS and vice versa, allowing service providers to combine public and private PaaS services and infrastructure.

Go cloudControl Application Lifecycle Engine