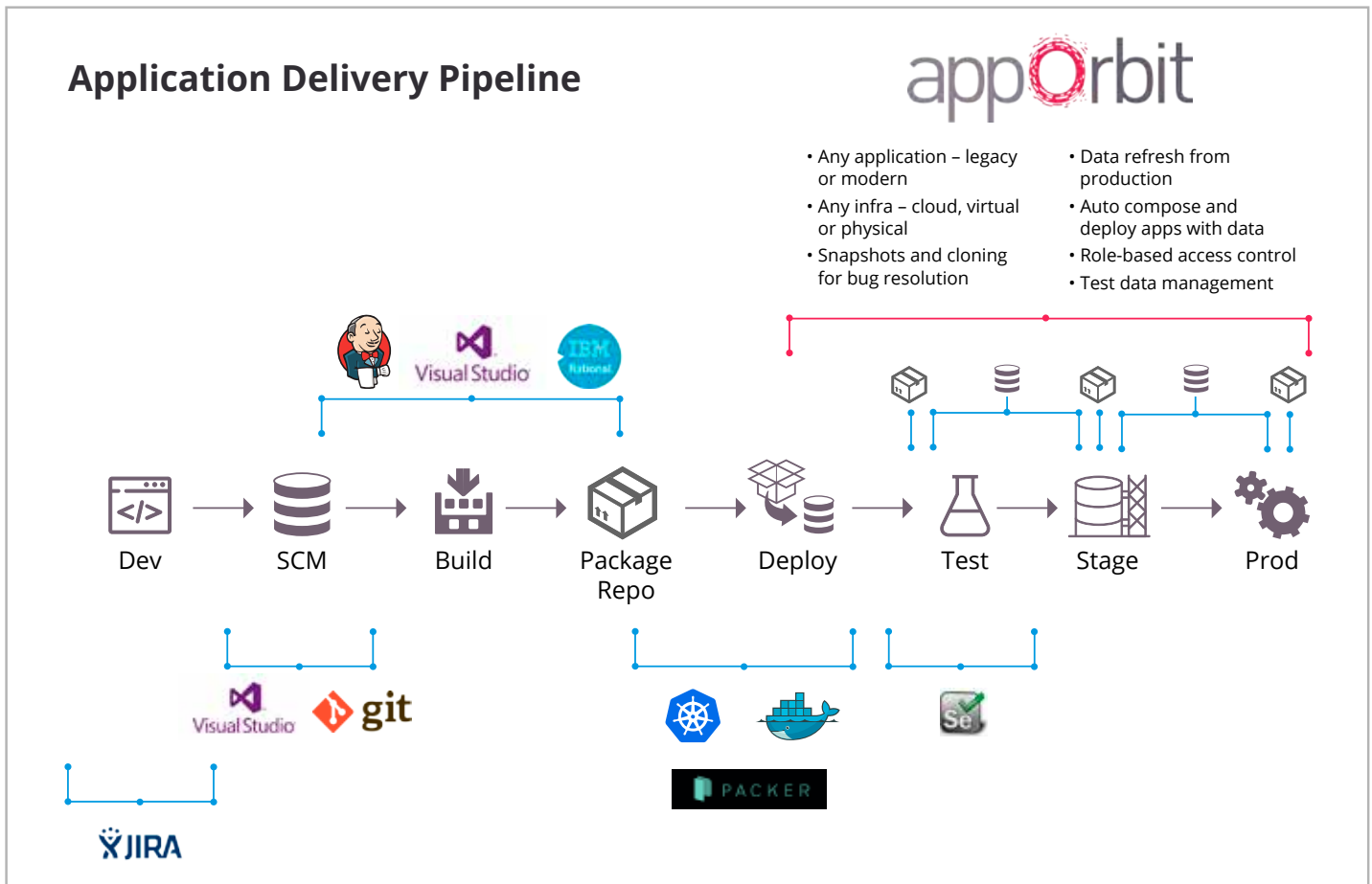


Devops for all applications, legacy and modern



“We started with the belief that CI/CD should be available for all applications, not just modern ones.

Our revolutionary approach to Application Service Containerization enables this for the first time.”

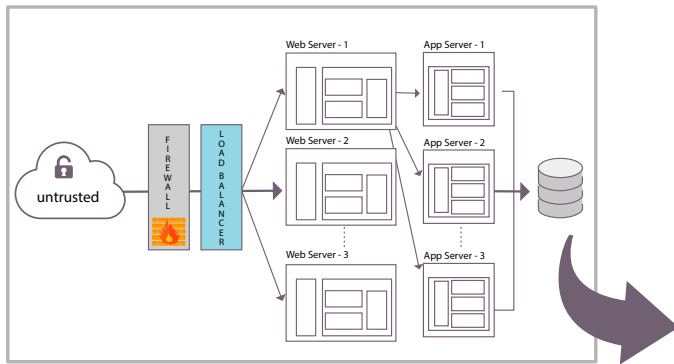
– Ram Shanmugam, CEO appOrbit

We can't rely on old practices, safe relationships, legacy technologies and known vendors.”

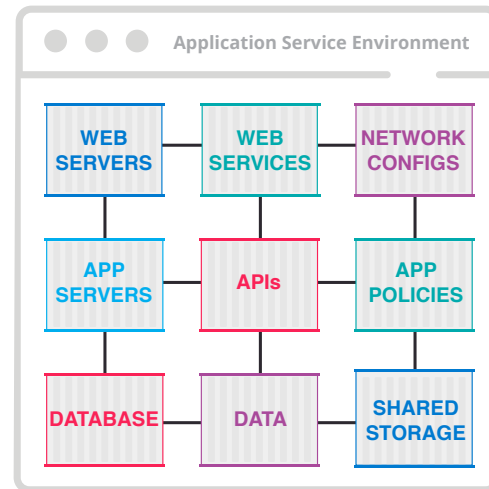
– Dave Aron, Gartner, 2013

DevOps requires extreme automation. Traditional toolsets don't provide automation up the stack to include the infrastructure, the data, and the application. The appOrbit stack integrates with build tools like Jenkins and composes full application environments in minutes, on any cloud or physical infrastructure. Each environment contains complex, multi-tiered applications and data-sets with all application components. The teams can quickly update code, open-source repositories, and data from external production systems to enable continuous testing and delivery.

Your Applications



Application Service Containerization



Features

Broad operating system support

VMs, Windows, Linux, and Containers

No need to replatform production

Support for new and existing apps in both modern and legacy architectures.

Full application & data

All elements that makes the app function the way you expect it to.

Application and data portability

Deploy a new app or migrate an existing app to any cloud, virtual, or physical environment.

Composability

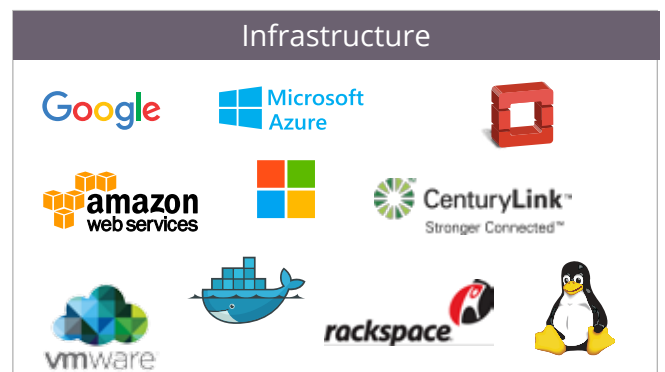
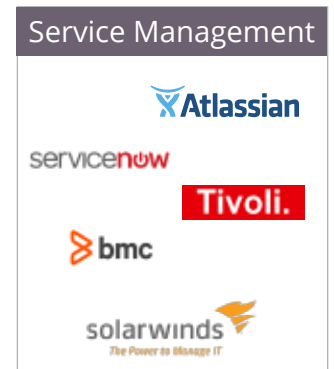
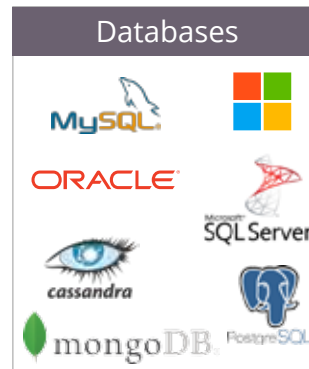
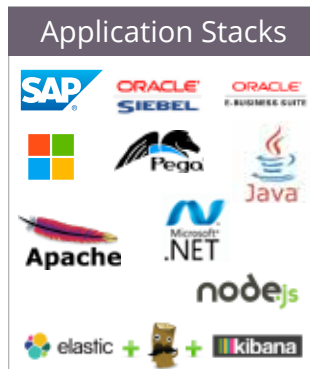
Versions of the app from any code, data set, policy, or config.

Application data versioning

Snapshot, clone, and roll-forward/roll-back.

Key Features

- Support for legacy apps, like SAP and Oracle EBS
- Support for modern apps with distributed and microservice architectures and modern DBs, like Mongo DB, and Cassandra
- Ability to deploy on any cloud — including Google, Amazon, MS Azure, Softlayer, OpenStack (and all others)
- Ability to deploy on any Windows or Linux physical environment



Company Background

Founded in 2014, the appOrbit founders knew that there was a better way to do ALM. Enterprises need support for both legacy and modern stacks; they need support for hybrid infrastructure. But most of all, they need to spend far less while speeding up development and code releases.