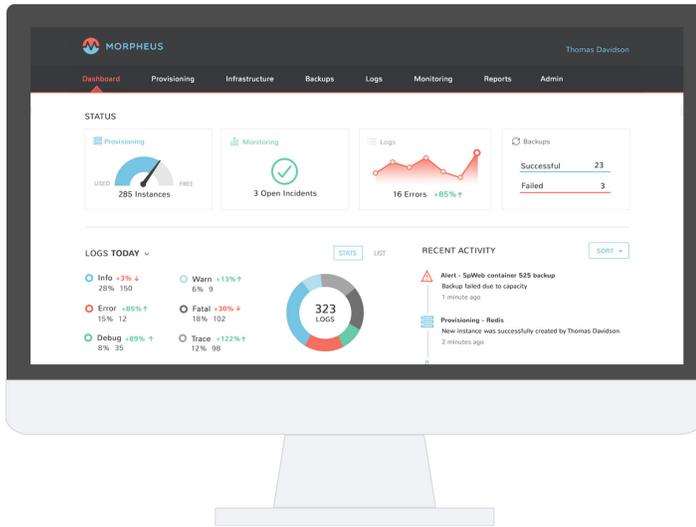


Cloud Application Management for Today's Technology Leader



Morpheus was built to ease the burden of today's IT leaders. By providing full functionality and today's most popular integrations out of the box, Morpheus makes it easy to work between any cloud, app, database, or infrastructure — allowing you to save money and time so you can focus more on your job and less on everybody else's job.

Point & Click Provisioning Across Any Cloud

An intuitive and easy user interface enables provisioning databases, apps, and app stack components on any server or cloud (on-premise, private, public or hybrid) within seconds. Provisioning is performed asynchronously so multiple IT systems can be spun up simultaneously across hybrid clouds.

Broad Support for Databases & App Components

Users can provision any database (MySQL, MongoDB, Cassandra, PostgreSQL, Redis, Elasticsearch, Memcached, etc.), messaging queue system (ActiveMQ, RabbitMQ, etc.), application server and runtime service (Tomcat, Java, Ruby, Go, Python, etc.), web server (Apache, NGinX, etc.), and/or app stack components, including Jenkins, Confluence, and Nexus.

Complete App Lifecycle Management

Users can set up and move from Dev to Test & QA to Production with ease. Morpheus can automatically replicate their core system configurations when moving between these environments. User can now quickly set up a Dev environment,

load data to Testing & QA, and then move that to Production by easily adding more nodes to their databases and app stack components.

Elastic Scaling & Failover

Users can easily scale their databases and apps by adding more nodes at the click of a button or through an API call. Morpheus auto configures the database and app cluster to accommodate these new nodes.

Backup & Recovery

Auto backups are set up and performed on each new database or app stack component that is provisioned by Morpheus. Users have the flexibility to edit the day, time, and frequency of all backups. Admins can even define the location where the backups are stored, whether it's local or cloud-based—no more writing custom Cron jobs or integrating expensive 3rd party backup technologies.

Role-Based Access

Morpheus enables you to define different roles and access for individual users. Admins can delegate specific responsibility and access for different teams and individuals.

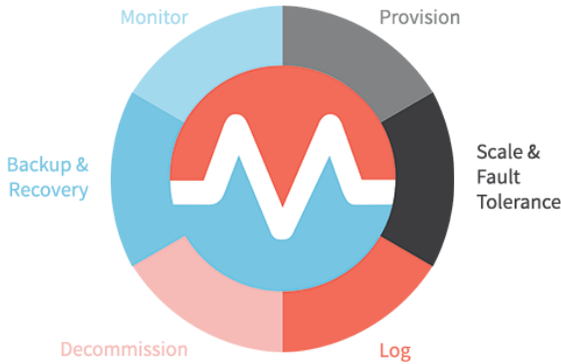
Logging & Monitoring

For each IT system provisioned, Morpheus automatically collects system, database and application logs. These logs are used for faster introspection and trouble-shooting. Each new provisioned system is also set up automatically for uptime monitoring and users are proactively alerted about performance and uptime issues. So you can test and QA all the way to production. Additionally, each new instance is set up for automated backup, logging, and monitoring. Your users and DevOps teams can now focus more on developing new innovative applications instead of spending valuable time on infrastructure setup, scaling, and reliability.

OpenStack & AWS Integration

Morpheus delivers out of the box integrations with OpenStack and Amazon Web Services (AWS) so users can provision IT systems on these platforms with ease. Morpheus also offers a

single management console for tracking usage for servers, storage, and performance across hybrid clouds.



CLI & Open APIs

Users have access to open and documented APIs to integrate Morpheus with heterogeneous systems. Users can make API calls to Morpheus without using the web UI. Morpheus also comes with a CLI (command line interface) for advanced developers.

Reduce Time to Deploy

Morpheus dramatically cuts down your provisioning times, enabling your users to rapidly set up new Dev environments and then move them through a complete life-cycle from test and QA, all the way to production. Additionally, each new instance is set up for automated backup, logging, and monitoring. Your users and DevOps teams can now focus more on developing new innovative applications instead of spending valuable time on infrastructure setup, scaling, and reliability.

Cloud Application Management On Your Terms

How much time would you save if you had one place to manage the countless number of systems you use on a daily basis? Morpheus' unique app and DB lifecycle management technology consolidates disparate tools into a single management platform and lets you spin up instances in a couple of clicks on any cloud, app, database, or infrastructure.

Start Saving Time, Money, and IT Sanity. Contact Morpheus to See a Demo Today!

Complete Flexibility

Any App



Any Database



Any Infrastructure

