

AN UNPRECEDENTED CLOUD MANAGEMENT PLATFORM

Built to help our clients realize their cloud project goals quickly and effectively.

Sirro®: Cloud Enablement and Management

Digital Intelligence Systems', LLC (DISYS), cloud management application, Sirro®, provides rapid and seamless integration with the cloud to its customers. Sirro® delivers access to a user friendly dashboard, allowing users to configure cloud-ready application stacks, track deployed resources, project budgets, track costs, and receive standardized reports.



Cloud Formation: Easily deploy your cloud using templates to describe the resources and any associated parameters required to run your application. Once deployed, templates can be modified with ease in a controlled setting.

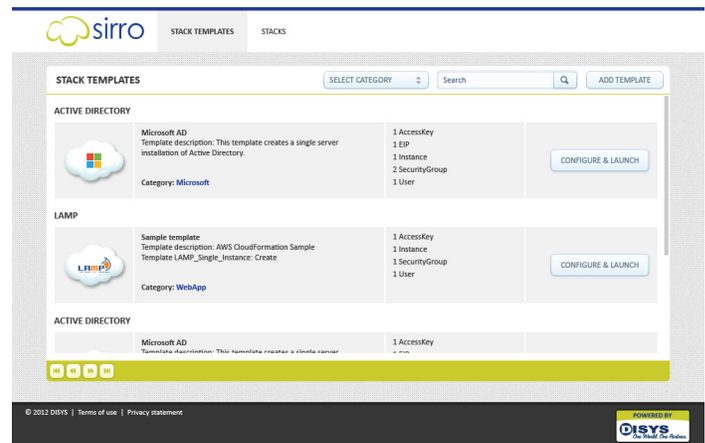
Seamless Integration with the Cloud: Sirro® provides companies with the capabilities to configure and automate entire systems and applications with the cloud in a matter of minutes. Through secure, cloud-specific architecture, Sirro® enables businesses to monitor and manage deployments across the cloud in a flexible and integrated manner.

Intuitive Dashboard: The self-service interface can be accessed with ease and provides capabilities to launch applications, configure information, and track and manage services made available to individual users.

Security: Sirro® is built on an Amazon Web Services (AWS) foundation. Backed with Amazon's extensive experience operating large-scale data centers, Sirro®'s physical security is supported by industry leading infrastructure facilities. Managed access and role separation capabilities are included that restrict unauthorized usage, without

Key Features:

- Built on AWS foundation with emphasis on security
- Simple dashboard ensures ease of integration
- Implement cloud roll-out in a matter of minutes
- Big Data processing and analytics using technologies such as Hadoop
- Supports all major applications (SharePoint, AD, and more)



sacrificing the flexibility that our customers desire.

Disaster Recovery: Sirro® is designed to tolerate failures at every level by backing them with redundant layers of security and recovery. Sirro®'s services back into the cloud, requiring a single-click launch and recovery in the event of a disaster.