

# DDS Platforms



Seamlessly scale and govern your analytics ecosystems

Trinity offers a unified suite of composable, cloud-native data management solutions to fit the needs of biopharma companies of all sizes and stages of their commercial analytics journey. Trinity's solutions help organizations to build robust data foundations and seamlessly scale and govern their analytics ecosystems using intuitive self-service tools.



### DDS Terra™

Enable client teams to onboard and engineer data to implement a data lake/data warehouse in their own environment. Deploy pre-built data quality strategies, data lineage tracking and read-to-use business glossaries to enable a high-trust data environment.



### DDS Iris™

An easy-to-use interface and workflow tool to facilitate building and maintaining data pipelines to convert raw data assets into a usable format that is easy to work with and accessible to downstream stakeholders.



### DDS Unity™

Enforce governance policies and enable cost tracking across data assets, tools and staff. Manage and monitor access to various advanced analytics assets across the enterprise and support collaboration across projects and teams.



### DDS MDM.ai™

Optimize data stewardship processes and reduce manual work using automation and advanced analytic practices.

Trinity's solutions can be deployed individually or integrated to meet customers immediate goals/needs. Based on the maturity of the analytics organization, the appropriate offering can be leveraged to craft a unique solution that will scale to meet their evolving needs. All of Trinity's solutions work with most major platforms that life science organizations utilize for their commercial operations and come with pre-built analytic libraries that are compatible with over 240 life sciences sources to offer users plug and play functionality from day one.

[Ask Us A Question](#) | [Schedule A Meeting](#) | [info@trinitylifesciences.com](mailto:info@trinitylifesciences.com)

Explore [DDS Platforms](#) | [www.trinitylifesciences.com](http://www.trinitylifesciences.com)

