

PowerExchange to EDC Scanner

Leverage PowerExchange Metadata in EDC

Pacific Data Integrators (PDI) is proud to announce our new PowerExchange to EDC Scanner. This powerful custom scanner parses Informatica PowerExchange metadata, empowering users to add the full data lineage visibility of a source system into Informatica Enterprise Data Catalog (EDC) – without having to connect the source system.

Connecting a source system to EDC extends project timelines, as architects have to get permissions, ensure connectivity, and work with dependency on other systems. This is an arduous process, but with our PowerExchange to EDC Scanner, users can now bring data from their source system into EDC *without* pouring time and money into connecting the source system.

With this custom scanner parsing your Informatica repositories, your company can bring the necessary data lineage for analytics into Enterprise Data Catalog and expose your data lineage in a rapid way.

Pacific Data Integrators has a wide range of connectors, parsers, and mapping generators that are all built on the latest cloud technologies using modern microservices architecture. This micro web framework leverages ANTLR, React Gatsby, Python Flask and is fully compliant with microservices' architecture. Ready to migrate? Visit www.pacific-dataintegrators.com for more information.