

D&B Direct QuickStart - Monitoring

Implementation Services for D&B Direct Monitor

Packaged services for Informatica MDM users looking for fast and cost-effective implementations of D&B Direct Data Enrichment Monitor

D&B Direct QuickStart – Monitoring for Informatica MDM

Quick & Effective Implementation Experienced providers	Designed to implement Globalsoft's Monitor for D&B Direct Data Enrichment for Informatica MDM, QuickStart Monitoring combines Globalsoft's deep knowledge of Informatica MDM and D&B Direct API with our experience in implementing this solution. Globalsoft is able to provide this service at a fixed price because we know what is needed, how long it takes, and where the challenges will be.
	By choosing this package, customers will receive a <i>fast and effective</i> implementation of D&B Direct Monitor, with a <i>fixed price</i> to reduce risk, and
Minimal Requirement of Client's Resources	without the need to tie up internal resources on something with which they have limited experience.
	Included Services
Fixed Price	QuickStart Monitoring is designed to take care of all the implementation details while working with your architects, MDM owners, and System Administrators, to quickly implement an effective solution.
	Included are the following services, which are provided through Dev Complete.
	 Refine requirements & design a solution that incorporates MDM best practices Determine which records to be monitored and how to handle updates Design MDM consumption of updates Define data stewardship process for updates
	 Installation and configuration of Monitor Components installed and operational Successful access to D&B API Firewall or proxy configuration Configuration of Direct+ References Configuration of users and notification Configuration of MDM solution to process (consume) updates Build data loads to process data from landing table Develop any conditional logic and workflows required Development of hierarchy maintenance logic

Supported D&B Data Packets

QuickStart Monitoring is available for Informatica MDM (Customer or Supplier domain), Informatica Customer 360 or Informatica Supplier 360.

D&B Direct Call Types Supported

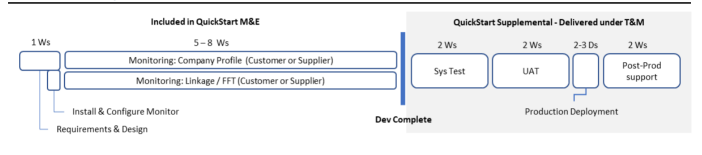
- Company Profile
- Corporate Linkage

- D&B Direct Product Types Supported
- Data Packets
- Data Blocks

QuickStart Supplemental

For those seeking support during testing and production deployment of QuickStart, or who have custom requirements, services are available via QuickStart Supplemental, a flexible package of services billed under Time & Materials (T&M) pricing. Designed to address specific needs and timelines, QuickStart Supplemental provides the most cost-effective access to expert resources allowing customers to tailor QuickStart beyond the scope of its fixed-price packaging.

Standard Delivery Timeline



QuickStart Requirements

- Globalsoft's D&B Direct Monitor
- QuickStart M&E Deployed Globalsoft Connector for D&B Direct for Informatica MDM
- Informatica MDM *ver. 10.2 and above*

Complementary Products & Services

• D&B Direct QuickStart – Match & Enrich

Designed for implementing the D&B Data Enrichment for Informatica MDM, QuickStart M&E takes care of all the implementation details including installation & Configuration of the Connector as well as its components and data model, and mapping of Data elements.

Contact Globalsoft for more information

About Globalsoft

Globalsoft is an MDM-focused global software consultancy with over twenty years of experience helping customers and vendors solve challenges with Data Management and Integration. For customers of Informatica MDM, Globalsoft has developed products and solutions to maximize the return from MDM, and its extensive experience makes Globalsoft a preferred provider of MDM services.

> 255 N Market St., San Jose CA www.globalss.com

D&B Direct Product subscription

Data Blocks, or

Data Packets

Copyright © 2021 Globalsoft, Inc. All rights reserved. Globalsoft and the Globalsoft logo are trademarks of Globalsoft, Inc. All other logos are the trademarks of their respective companies.