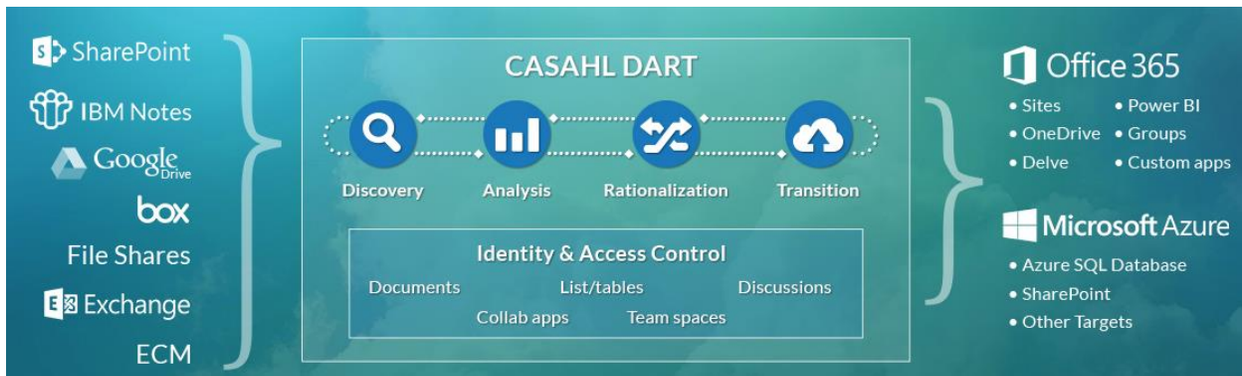


# CASAHL DART for Lotus Notes Applications

Complex workflow applications built on legacy platforms such as IBM Lotus Notes/Domino and earlier versions of SharePoint often become obstacles to cloud migration. While relatively simple and/or template-based applications can be fully addressed with [CASAHL’s Fixed Fee Migration \(FFM\) service](#), the challenges involved in migrating the complex and highly customized workflow applications found in Notes and Domino systems can prevent enterprises from completely retiring legacy platforms. This results in significant ongoing costs, including legacy platform software licenses and support, and prevents enterprises from fully leveraging SharePoint or Office 365.

CASAHL’s DART suite for Lotus Notes Applications is a robust solution designed to make modernizing and migrating content from IBM Lotus Notes Domino to SharePoint or Office 365 simple and successful by providing a collaborative workspace where business domain experts, users, and developers can jointly review and refine migration priorities, project plans, and resource estimates. DART is composed of four distinct steps:

- **Discovery:** to create a complete inventory of previously-deployed collaboration/content resources
- **Analysis:** to analyze usage patterns and generate preliminary migration recommendations
- **Rationalization:** providing a forum for stakeholders to collaboratively triage and prioritize migration project plans
- **Transition:** to execute the transition plan -- migration and/or interim integration between old and new systems



DART for Lotus Notes Applications provides a collaborative, centralized SharePoint or Office 365 workspace from which to oversee the entire project. It is initially populated with the results of a deployment analysis performed with the [CASAHL Analyzer for Notes/Domino](#), which produces detailed reports that are used to plan migration projects. The consolidated and prioritized application and database migration plans created in DART for Notes, in turn, serve as input to [CASAHL ecKnowledge](#), the enterprise-scale middleware solution for migrating collaborative applications and content.

DART's collaborative approach is especially evident in the rationalization stage. It provides a venue for application users, from business users to management to IT personnel, to share insights such as details of which elements of applications are unused or rarely used, highlight additional consolidation opportunities, and add their own ratings to the aggregate. Project managers can track budgets, scheduling, and other project parameters. Developers use DART for Notes to centrally track migration progress for each application. As such, CASAHL DART for Lotus Notes offers several IT benefits:

- Provides key performance indicators (KPIs) for each migration project step
- Reduces the need for costly and time-consuming meetings and manual user surveys
- Aggregates user and developer input for each application
- Generates a detailed Design Document for programmers

### **CASAHL DART Site Components**

DART for Notes comes ready to install in your SharePoint or Office 365 environment, complete with everything needed to analyze, optimize, and migrate a legacy Notes/Domino system. The CASAHL DART Site components include the:

- **CASAHL Data Synchronizer** – the tool that uploads data from Analyzer to populate DART sites and DART Detail SharePoint sites. The Data Synchronizer allows users to filter applications to upload based on high-level criteria such as the applications' importance to the enterprise, business unit, or frequency of use, as well as filtering for other criteria and at other levels to help you populate your DART site(s) precisely.
- **CASAHL DART Detail:** What's really going on inside your Notes applications? How many views and forms does each contain, and do you still need them all? Extensive details on Notes applications are available to your technical users through DART Detail, allowing them to select precisely which design elements should be included in the migration.
- **CASAHL DART Design Document Generator:** Once your users select only those design elements that need to migrate to SharePoint or Office 365, you can generate a Design Document from within DART Detail for each application. This document enables your IT personnel to have a detailed listing of every element that will comprise the new SharePoint or Office 365 application so that they can best modernize it for use in your new deployment.

CASAHL DART for Lotus Notes Applications provides a comprehensive, rapid, and cost-effective solution for enterprises seeking to migrate their legacy Notes and Domino content into modern content systems while retaining valuable applications and data. If the unique capabilities of CASAHL's DART suite and the techniques, tools, and templates that CASAHL has refined over the course of thousands of enterprise migrations worldwide sound right for your enterprise, please [contact us](#) today.

### *About CASAHL*

Since its inception in 1993, CASAHL has maintained an exclusive focus on providing enterprise-class solutions that optimize and modernize collaboration and content environments such as SharePoint, IBM Notes/Domino, Google Docs, Office 365, Enterprise Content Management, DBMS, and ERP systems. CASAHL has worked with more than 2,000 enterprise customers worldwide.

CASAHL won Microsoft Partner of the Year in 2009 and 2010 for Migration solutions. Platform vendors including IBM, Microsoft, and Sybase have OEMed products from CASAHL to optimize and modernize customer deployments for their respective platforms.

CASAHL's unique solution provides automatic discovery and analysis of existing systems, along with automated generation of transition, coexistence, and integration tasks among previously deployed environments and modern alternatives such as SharePoint and Office 365.



**CASAHL TECHNOLOGY, INC.**

2400 Camino Ramon  
Building K, Suite 355  
San Ramon, CA 94583

Phone: 925-328-2828

Fax: 925-328-1188

Email: [info@casahl.com](mailto:info@casahl.com)