



Your data -On Demand -On the Go

Fetch!™ is the fastest, most convenient way to get key business data from throughout the enterprise and across the Web, whenever you need it, wherever you are.



Fetch! puts SharePoint® content, PerformancePoint® scorecards, SQL Server® Reporting Services reports and more at your fingertips. Instantly fetch a record, fetch a report, or fetch a custom BI mash-up from a dozen different sources. Fetch! gives you an immediate, single point of access to all your enterprise data, right from your mobile device.

Benefits: Beyond Mobile BI

Fetch! goes beyond existing mobile BI apps by providing the ability to rapidly define commands that return the desired content, arming executive leadership and personnel in the field with access to up-to-the-minute data.

So, whether you're in the boardroom, in the field, or on the road, Fetch! empowers you to:

- Access answers quickly on the go
- Resolve problems faster
- Respond to customers & stakeholders instantly
- Make decisions in real time



Use Cases: Value for Every Business Unit

Fetch! is applicable to every business unit in an organization, providing on-demand access to the information most important to decision making.

Sales & Marketing

- Event/Campaign Performance
- Customer Summary
- Salesforce.com Forecast Report

Supply Chain

- Supplier Performance Summary
- Demand Report

Physical Security

- Building Summary
- Incidents Report

Finance

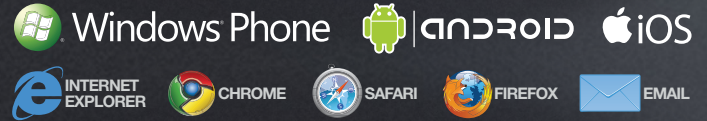
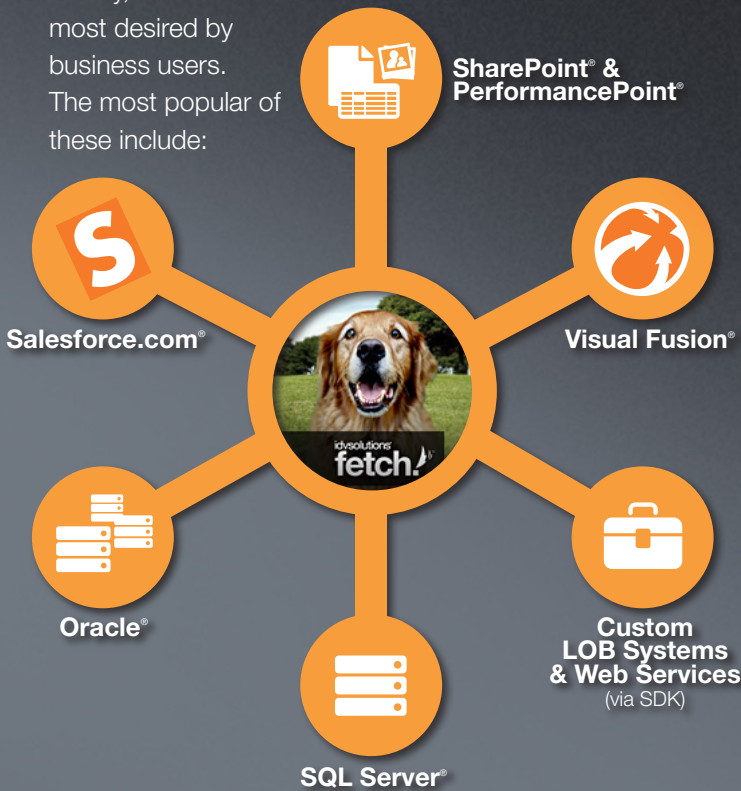
- Cash Flow Summary
- Revenue/Cost Projections

More on Fetch! Technology

Fast, Mobile Access to SharePoint®, Salesforce.com®, Oracle® and More!

Fetch! connects to your most important data, and allows you to fetch a record, a report, or a mash-up of multiple data sources. Configure connections and define reports quickly and easily, and create your own custom connections with the Fetch! SDK.

Fetch! presents information flexibly, in the formats most desired by business users. The most popular of these include:



Broad Device Support for the Entire Team

Fetch! is optimized for Windows® Phone 7, iPhone®, and Android®, but any browser-enabled or email-enabled device can quickly retrieve records, reports, and custom BI mash-ups from dozens of different data sources.

The Fetch! browser application is optimized for executive use and designed for the highest quality user experience. This is evidenced by features such as an intuitive, easy to use interface and embedded intelligence which auto-completes requests for the fastest results possible.

Cloud-based Framework for Greater Cost Effectiveness

The Fetch! Management Portal lives in Microsoft's Azure® cloud framework, providing the benefits of broad access, on-demand self-service, and rapid scalability. Use the Management Portal to manage enterprise users and on-premise server access points.



A lightweight on-premise component allows you to connect to internal data sources and define your commands. Fetch! goes beyond existing mobile BI apps by providing the ability to rapidly define commands that return the desired content from the real-time data sources. Fetch! leverages XML for the command definitions, making response building quick and easy. The Fetch! SDK can be used to build custom connectors to additional data sources.

Fetch!™ System Requirements

Server requirements for on-premise Fetch! install:

- Windows Server® 2008 or Windows Server® 2003
- Microsoft .Net Framework 3.5
- Connecting to a SharePoint® instance requires Fetch! to be installed on either the web server or the application server for that SharePoint® Farm (both SharePoint® 2010 and SharePoint® 2007 are supported)
- Connecting to PerformancePoint® is only supported in SharePoint® 2010

Client requirements for using Fetch!:

- Internet connection
- Fetch is officially supported on the following mobile platforms via browser: Windows® Phone 7, iOS®, and Android®
- E-mail access is available for all smartphones with e-mail capability



idvsolutions®

5913 Executive Dr, Suite 320
Lansing, MI 48911

CONTACT US

- www.idvsolutions.com
- (517) 853 3755
- info@idvsolutions.com

FOLLOW US

- Our Blogs
- YouTube
- flickr
- twitter