

Our Technology Partners

ace µire

acQuire work in partnership with complementary technology companies for the benefit of a greater product.

The acQuire GIM Suite software provides many data integration options with our Technology Partners now and in future.

# We play well with others

The GIM Suite offers an integrated and open technology environment to our customers and partners. Data transfer to other software packages is easy with the acQuireDirect application programming interface (API).

Our Technology Partners have access to acQuireDirect, so they can create an interface to the acQuire database in their client application. Users can then seamlessly import data into their work environment.

acQuireDirect also makes it easy for our customers to output data in specific application data formats, through our GIM Suite export tools.



## **Connect with Us**

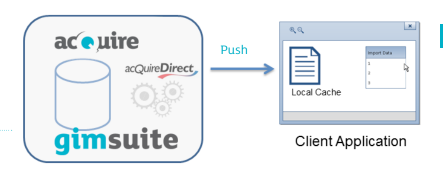
Data can be transferred to client applications from the GIM Suite by two modes:

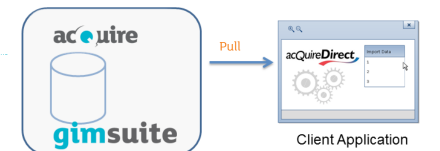
#### Push >>

Within the acQuire workspace, using the export functionality to export data in specific application formats

## Pull <<

Within a client application that has the acQuireDirect interface to "pull" the data into the application





# Interoperability Overview

Client Application	Ехт	Export	
Client Application	Push	Pull	
ArcGIS	<b>✓</b>	<b>~</b>	
DAP	×	<b>~</b>	
Datamine	<b>✓</b>	<b>✓</b>	
DepMin Format	✓	×	
FME	×	<b>~</b>	
FracSIS	×	<b>~</b>	
GEMS	<b>✓</b>	×	
GoCad Mining Suite	×	<b>~</b>	
Isatis	×	<b>~</b>	
Leapfrog	×	<b>~</b>	
MapInfo Professional	<b>✓</b>	×	

Client Application	E	Export	
Client Application	Push	Pull	
Encom Discover	<b>✓</b>	<b>~</b>	
Micromine	<b>✓</b>	×	
MineSight	✓	<b>~</b>	
Minex	✓	<b>~</b>	
Oasis montaj	✓	<b>~</b>	
PDF	✓	×	
Surpac	✓	<b>~</b>	
Target	✓	<b>~</b>	
Target for ArcGIS	✓	<b>~</b>	
Vulcan	✓	<b>~</b>	
WellCAD	<b>✓</b>	X	

# **Adobe Systems**

Application: Acrobat

Website: adobe.com

**Interoperability Note:** 

For push only, FME for acQuire engine is required

**Acrobat** is a set of applications to view, create, manipulate, print and manage files in Portable Document Format (PDF).

# **Advanced Logic Technology**



Application: WellCAD

Website: alt.lu

**Interoperability Note:** 

Requires installation of WellCAD automation engine.

**WellCAD** has been designed as a toolbox for well data and combines comprehensive display, editing and analysis capabilities in a single software solution.

For over 15 years WellCAD has provided support to the daily work of thousands of people dealing with borehole data. Add-on modules for Image & Structure Analysis, Multi Well Correlation and Digital Core Description complement WellCAD and thus make it an attractive solution for small scale companies as well as large multinational corporations.

#### **ARANZ Geo**

Applications: Leapfrog Geo, Leapfrog Mining

Website: www.leapfrog3d.com



**Leapfrog Geo** provides a tailored geological modelling solution to the mining industry.

**Leapfrog Mining** is a toolbox approach to 3D geological modelling, suited to Leapfrog experts who want full control.

## **Dassault Systemes**



Applications: Surpac, Minex, GEMS

Website: 3ds.com



**Surpac** is a geology and mine planning software, supporting open pit and underground operations and exploration projects.

**Minex** is an integrated, end-to-end mining software specifically designed for coal and other stratified deposits.

**GEMS** is a collaborative geology and mine planning solution.

# Department of Mines and Petroleum – **Government of Western Australia**



Application: Mineral Exploration Reporting

Website: geodownloads.dmp.wa.gov.au/ datacentre/datacentreDb.asp

#### **Interoperability Note:**

Department of Minerals version 4 format supported.

The Mineral Exploration Reporting format allows data to be exported in the specific file format to meet the reporting requirements of the Western Australian government.

#### **ESRI**

Application: Arc GIS

Website: esri.com



## **Interoperability Note:**

Export to File or Personal Geodatabase via Safe FME, this requires an ArcGIS licence.

**Esri** develops geographic information systems (GIS) that function as an integral component in nearly every type of organisation.

## Geosoft

Applications: Target for ArcGIS, Target



Website: geosoft.com

**Interoperability Note:** 

Push to Geosoft GDB.



**Target for ArcGIS** is a geology mapping extension for Esri ArcGIS that simplifies the visualisation and analysis of drillhole and borehole geology data within ArcMap.

**Target** is geology software for visualising, analysing and managing your drilling projects.

#### Geosoft

Applications: Oasis montaj, DAP Server

Website: geosoft.com

**Interoperability Note:** 

Oasis montaj: Push to Geosoft GDB.





**Oasis montaj** provides a scalable environment for efficiently importing, viewing, modelling, analysing and sharing a large volume of geophysical, geochemical and geological data.

**DAP Server** enables exploration organisations to efficiently catalogue, manage, deliver and visualise large, geospatial data.

## **Geovariances**

Application: Isatis

Website: geovariances.com



**Isatis** is a geostatistics-dedicated software solution, that offers in a single integrated package, an exclusive range of proven geostatistical techniques for mapping, geology modeling, resource estimation and uncertainty analysis.

# Maptek

Application: Vulcan

Website: maptek.com



**Vulcan** is a geological modelling and mine planning software that includes tools for resource and feasibility, mine design and planning, and scheduling applications.

# **Mintec**



Application: MineSight

Website: minesight.com

**Interoperability Note:** 

Export to MineSight Local or Public cache supported.

**MineSight** is a comprehensive modelling and mine planning software platform, offering integrated solutions for exploration, modelling, design, scheduling and production.

#### Mira Geoscience

Application: GOCAD® Mining Suite

Website: mirageoscience.com



**GOCAD® Mining Suite** offers geological modelling software with an interactive 3D GIS spatial analysis and query environment. You can build and analyse integrated, quantitative, multi-disciplinary 3D earth models.

# **Pitney Bowes**



pb Encom

Applications: MapInfo Professional,

Website: pbencom.com

**Interoperability Note:** 

For push, FME for acQuire engine is required.

**MapInfo Professional** is a mapping and geographic analysis application.

**Encom Discover** integrates with MapInfo Professional to create a 2D/3D GIS solution for the resource sector. It provides tools to effectively compile, visualise, analyse and map spatial geoscience data.

## RungePincockMinarco

**Application: FracSIS** 

Website: rpmqlobal.com

**Interoperability Note:** 

For push, FME for acQuire engine is required.



**FracSIS** is a data integration software application for exploration and mining that combines a spatial database and 3D visualisation package in one versatile package.

## Safe



Application: FME

Website: safe.com

**FME**® is a spatial data transformation technology that helps GIS professionals and organisations master their data interoperability challenges.

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