



Global Latitudes 3.0 Website Review

Website: <http://global-latitudes.com>



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Home



Founder

Global Latitudes Highlights

Survey History

Address Book

Geospatial Requests Proposal

Geospatial/Land Survey
Service Invoice

Global Latitudes 3 Website

Geospatial/Land Survey
Service Workflows



Global Latitudes 3.0

Improves performance and reduces Cost

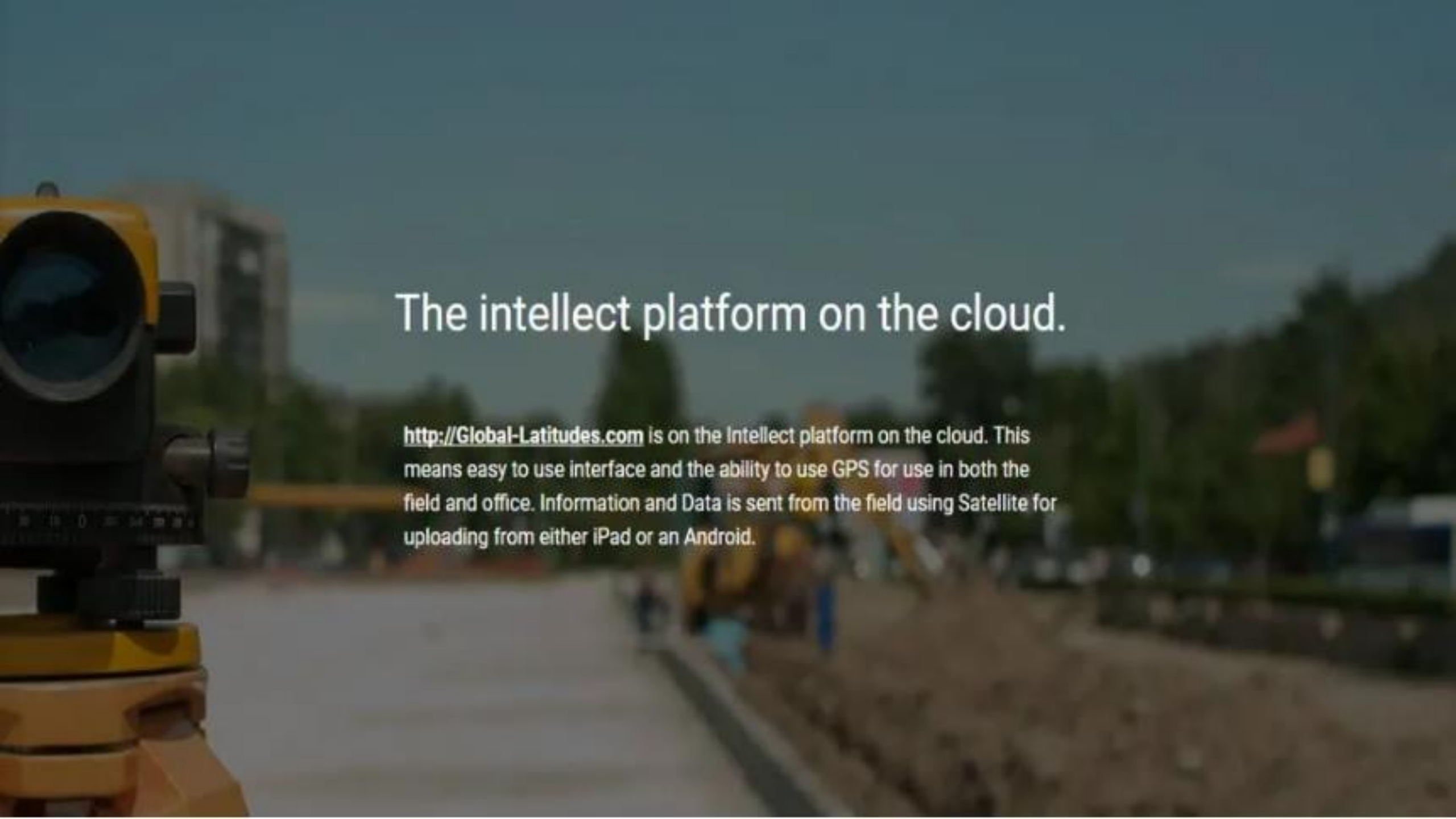
Website: <http://global-latitudes.com>



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Below shows what the Global Latitudes is about.





The intellect platform on the cloud.

<http://Global-Latitudes.com> is on the Intellect platform on the cloud. This means easy to use interface and the ability to use GPS for use in both the field and office. Information and Data is sent from the field using Satellite for uploading from either iPad or an Android.



The 'intellect platform' on the Cloud.

1. The 'intellect platform' is on the cloud and available anywhere.
2. Has made sure your information and data are safe.
3. Backup of your information and data every 24 hours.
4. Easy to Use Interface and ability to use GPS in Field & Office.
5. Information sent from Field to Office using iPad or Android.



Android



iPad Pro

This is the interface seen on the iPad and Android to record from the field Geospatial/Land Survey Service, Mobile Geospatial/Land Survey Service Time and Expenses, Field Timecard, Field Upload, Mobile E-Mail, Employee Information, Client Information, and Review Anywhere which is a link to the office showing the most recent projects in the workflow.

Client's that need Our Services Are:



Commercial Builders
Precise boundaries for Airports, Tran Tracks
and other major Developments



Realtors
Realty Firms that need to Record
Location based on maps and Survey

Home Developers
Firms that setup new home tracks



Construction Firms
Construction Firm building Large
Buildings that need accurate
GPS positions to set the foundation



Transportation Firms
Building and repairing Highways
And Freeways



Homeowners'
Homeowners' that want to Post and
Record the property Lines

Global Latitudes 3.0

Improves Performance and Reduces

Global Latitudes was developed to provide
the Best management solution for the
Geospatial/Land Survey Services
Community.



Global Latitudes 3.0

Improves Performance and Reduces

This outstanding tool was the result of Consultation with the Geospatial/Land Service Firms and is a secure suite of Proven Workflows and procedures which standardize Procedures and provide improved of all Business Operations



One of the Workflows in Global Latitudes 3.0



Global Latitudes 3.0

Improves Performance and Reduces

The Latest Procedures are used in Global Latitudes 3.0
Which were developed with the Guidance of
Victor M. Rasgado and Justin Farrow who is President of
“Land Surveyor’s United”



Victor



Justin

Global Latitudes 3.0

Improves Performance and Reduces

Web Apps Just click on one of the Icon's on the Office Dashboard to enter



Address Book

Listing of Customers for services



Geospatial Posting Requests

Posting of requests, Estimates of Service,



Geospatial /Land Survey Service

Geospatial /Land Survey Service for posted projects



Address Book Control

Management tools to control the content of Global



Management Control

Used to manage details needed to control all of the



Google Map

Used to Obtain site Location information and Map of Site



Time Card

Input of Employee time & expenses for payroll and pay for any expenses



Employee Accounting

Used to control the employee payroll accounting



Commutations Interface

Email and Phone numbers for both Employees and



Tutorials

Provides user information to support the projects.



Email for Office

Testing the Email



Mobile Setup

Used to setup for Field





Address Book

Listing of Customers for services



When the Member wants to add or edit customer Information or Data of a client just Click on the Red “Address Book:

Details of Loading from Spread Sheet, External Database, and input from listing using the workflow of the Address Book” are provided in this presentation and are shown on:

<http://global-latitudes.com>



Global Latitudes 3.0



Address Book

Listing of Customers for services



When the Office Manager wants to add or edit customer Information or Data of a customer just Click on the **red** “Address Book” in the Web App that is in the Office

Client Control of Data and Information



Client Data

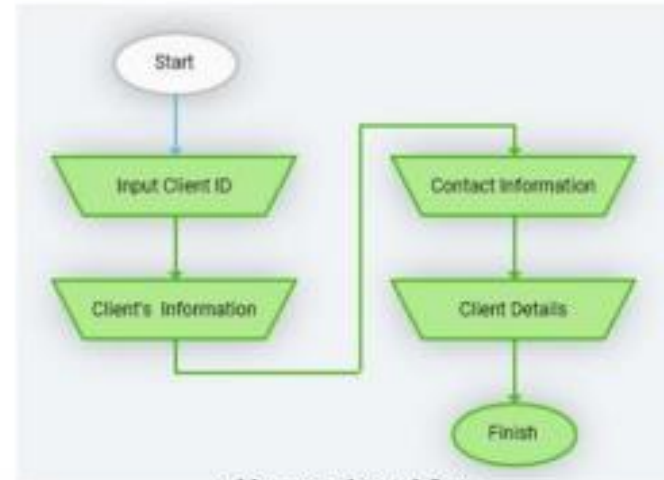
When Client's Information is loaded into the Office Computer by office staff the management Using either: Spread Sheet, download from a Database, or input with the Address Book Workflow



Spread Sheet



External Database



Address Book Workflow



Address Book

Listing of Customers for
services

The Management reviews the use of Storage of the Data in the Address Book



Geospatial Land Survey Firm Uses Databases to reduce the need to duplicate the input of Data and information.



Owner of Geospatial and Survey Firm



Address Book
Databases



Geospatial Posting
Request
Databases



Geospatial/Land
Survey Service
Databases

Input of Client information & Data



Geospatial Posting Requests

Posting of Requests Estimates
of Service



When the user wants to Post (add) or edit customers Workflow Tasks of the “Geospatial Posting Request” App click on the **Green** Icon. Note: on the 1st task Select “Product ID” on the “Geospatial Posting Request” table and then, Customers data and information will be transferred from the “Address Book” can be Updated. This saves time and money. The user will input the location and select one Of twenty-Six workflow tasks to complete.

Address Book



Geospatial Posting Requests

Geospatial Posting Requests



Office Manager



Geospatial/Land Survey Service
Geospatial/Land Survey Service
for posted Projects



Crew Chief

When the user wants to add or edit the customer Workflow Tasks of the client just “Click” on the **Blue “Geospatial/Land Survey Service” Icon above.**
The 1st task in the “Geospatial/Land Survey Service” will be to select “Project ID” And then the Data and Information from the “Geospatial Posting Requests” will be Transferred into the Main Workflow of the “Geospatial/Land Survey Service” which Can be updated. The user will input the “Management Information” and the Billing Information before completing one of the six workflow.

Geospatial Posting Requests



Geospatial/Land Survey Service

Below are examples of pictures that are shown on both iPad and Android reports from the field and seen in the Office Workflow



Apple iPad Pro
Field Report on Global Latitudes 3.0

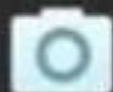


1:14 PM

100%

< Dan Blough Const...

Picture Eight



Camera



Photo Gallery

Done



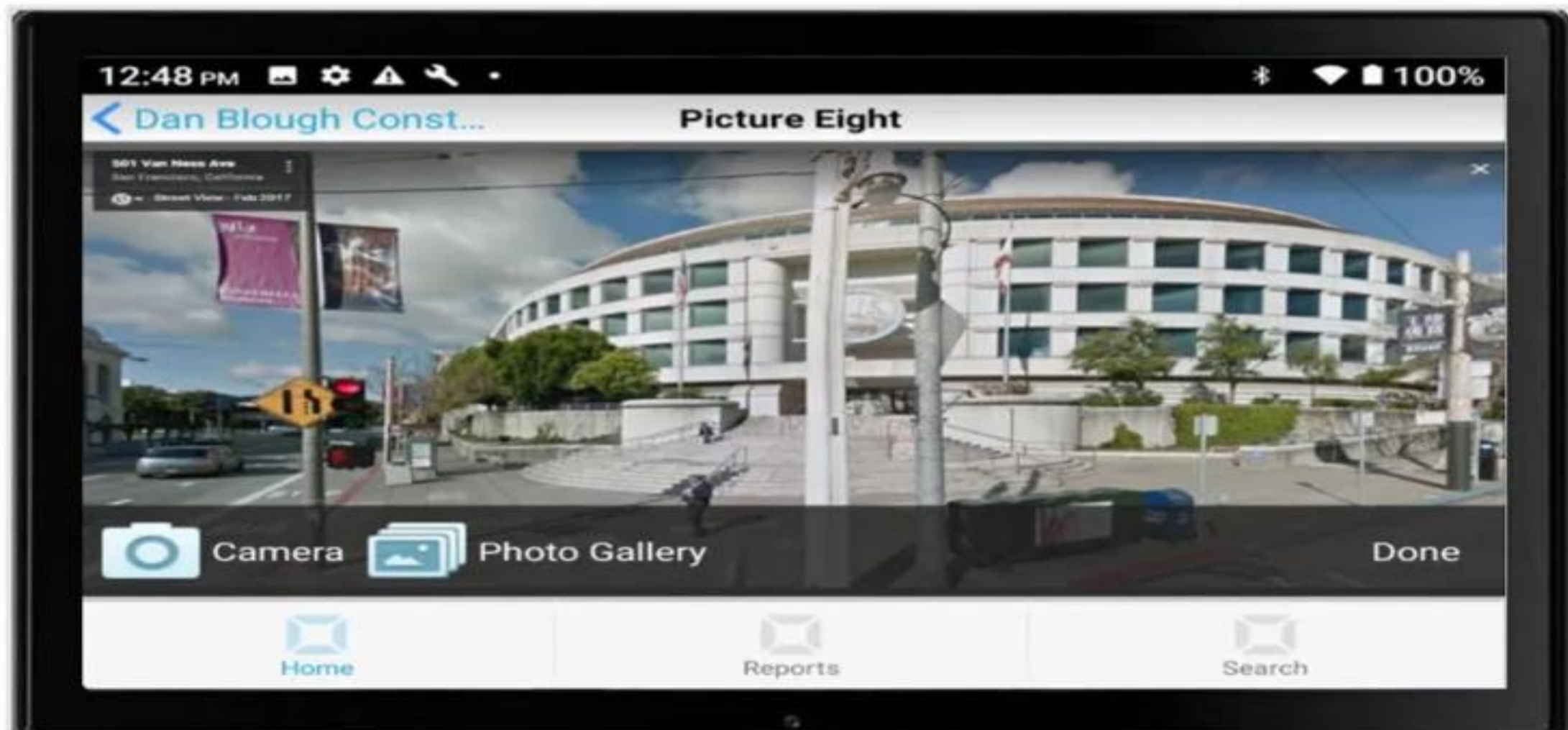
Home



Reports



Search

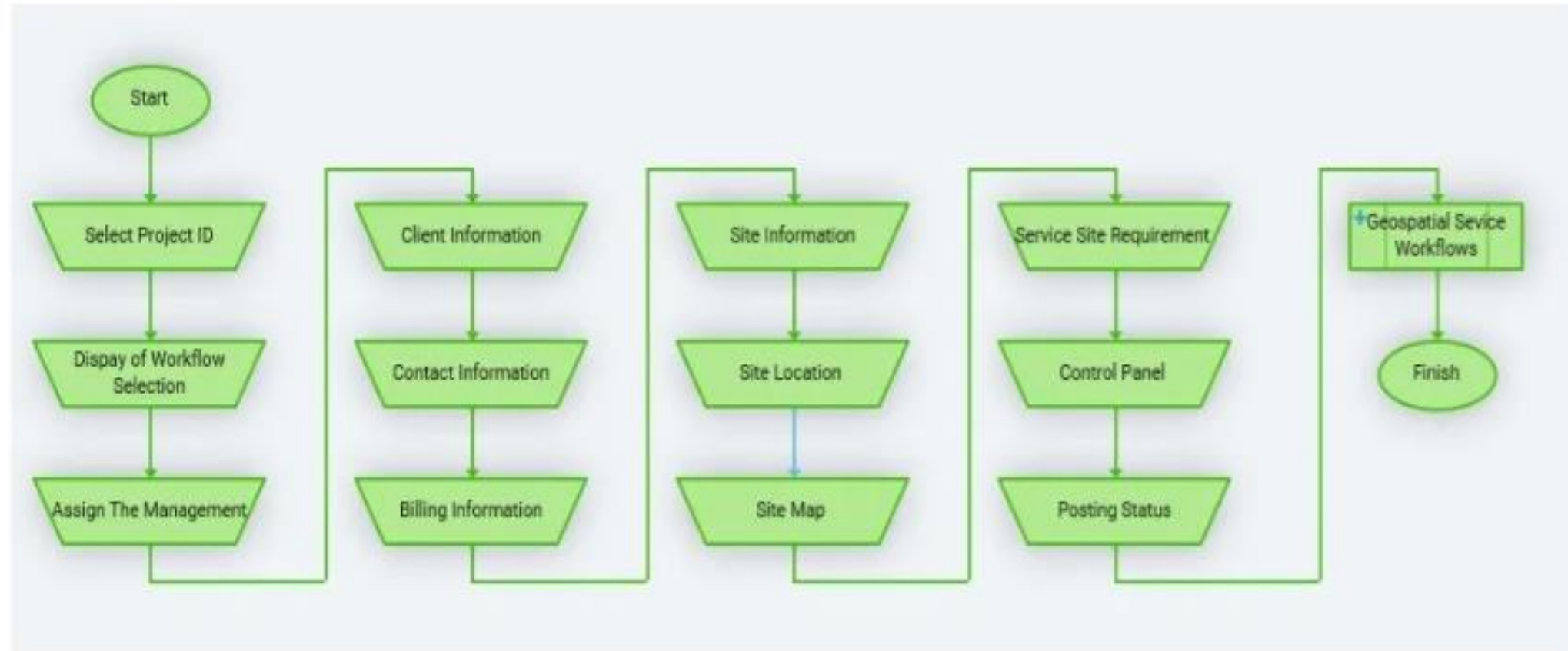


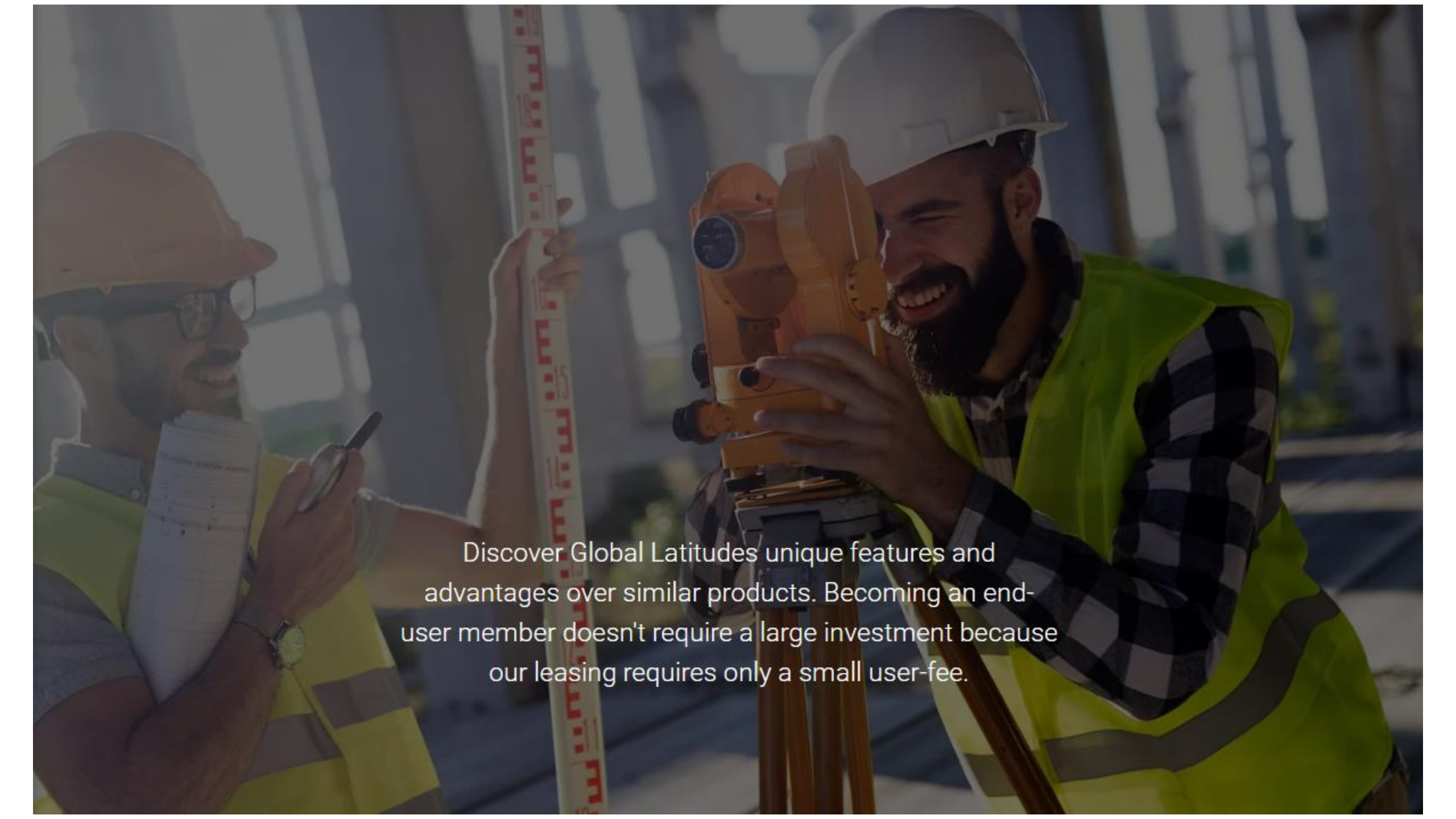
501 Van Ness Ave, San Francisco



The picture of 501 Van Ness Ave. San Francisco, CA below shows what is shown in the office workflow and the pictures was taken with and Android in the field and shown in the picture above.

Below is the Main Workflow that leads to one of the six workflows to complete one of 26 service tasks.





Discover Global Latitudes unique features and advantages over similar products. Becoming an end-user member doesn't require a large investment because our leasing requires only a small user-fee.



Global BPM Solutions

Business Process Management for Industry

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Global Latitudes 3.0

Offices in Camarillo, CA 93012 USA
2012 to Present



Arthur W. Blackburn
President

Meet Mr. Arthur W. Blackburn President and Founder of Global BPM Solutions. He is also the developer of Global Latitudes which provides consistent Proven Procedures and lowers operating costs. Our unique development ensures That Geospatial/Land Survey Service Firms save both Time and Money.



Agile Business LLC

Providing Business BPM Solutions

Offices in Santa Barbara, CA

2010-2012

As President his primary responsibilities are the development of Vertical Markets as well the daily operations of the company's functional and administrative activities. The first product released was Global Latitudes developed by him,

Global Latitudes and well the Copyrights are his property and in his name.



Systems Evaluation, Inc

Office in El Segundo CA, San Diego CA, Walnut CA
Westlake Village CA, and Arlington VA
1969-1985

Overview:

During critical periods, analytical and design has been
Instrumental in contributing:

To be cost effective, reliable, Maintainable equipment
without compromising performance.

Typical Program participated in are:

The B1, The F-14, F-15, F-16, HLH & AAH Space Shuttle,
SAWS, GPS, MK-904 Modem, MK 48 Torpedo, LHA and
DD-963.

Some of the typical tasks undertaken and completed are
Shown as follows:



Arthur W. Blackburn
President



Systems Evaluation, Inc.

Office in El Segundo CA, San Diego CA, Walnut CA
Westlake Village CA, and Arlington VA



We provide a team of Engineers during
Critical periods: Analytical and Design to
Rockwell International which has been
Instrumental in contributing to more cost
effective, reliability for the B1 Bomber.



Systems Evaluation, Inc.

Office in El Segundo CA, San Diego CA, Walnut CA
Westlake Village CA, and Arlington VA



We provided a team of Engineers during critical periods: Analytical and design to Sargent Industries. Support has been instrumental in contributing to more cost effective, reliable systems for the F-15 Fighters.



Systems Evaluation, Inc.

Office in El Segundo CA, San Diego CA, Walnut CA
Westlake Village CA, and Arlington VA

Litton Ingalls Ship Builders:

DD963 and LHS Ship Programs:

Providing Reliability and Maintainability assistance to Litton during the design and development phase of these Programs. The tasks covered the complete spectrum of support over a two-year period. The support included the debugging and maintenance of a complex computer program the calculates and Refines the ships availability.



Systems Evaluation, Inc.

The pictures above are only few of Programs the
Systems Evaluation, Inc.

Has been part of many of which are shown on:

<http://global-latitudes.com>



Arthur W. Blackburn

Beginning Years:
From 1961 to 1969

American Laboratory: 1966 – 1967

Worked on the Environmental Test for many systems. During this contract, American Laboratory was sold to Ogden Technology Laboratory

Litton Guidance and control:

9/1967 – 12/1967

worked on the testing and failure analysis of Hybrids

Litton Data Systems:

12/1967 - 6/1969

Worked on the DD963 ship with the development and reliability of the fire control systems



American Laboratory:

1966 – 1967

Worked on the Environmental Test for many systems.

During this contract, American Laboratory was sold to:

Ogden Technology Laboratory



Ranger



Mariner

Jet Propulsion Laboratories (JPL)

From: 1961 - 1963

Worked in the Environmental Testing of Ranger and Mariner space crafts as well as testing on the ALPS systems

Air Research: 1963 - 1965

Worked on the development and testing of the life supports systems for both the Gemini and Apollo space crafts.



Apollo Space Craft



Gemini Space Craft



Arthur W. Blackburn
Beginning Years Background
1955 – 1961

New York Life 1959 – 1960

I sold life insurance days as a Life Underwriter and went to college nights. I led the office in sales for both 1959 and 1960

Douglas Aircraft Co. 1957-1959

Tool and Die maker

USA. Navy 1955-Jan 1957

I graduated from High School (January 1955) and went on active Duty in the U.S. Navy. This tour of duty started at submarine school in New London, CT. Out of 500 men only 192 graduated and I was at the top of the class five Hundred



After completing Submarine school, I served first on the USS Remora (SS487) and then on the USS Tunny (SSG282). The main duty role was as an Electronic Technician. Qualification for Submarines was a good introduction to understanding complex systems



(USSG:282) Tunny



(SS 487) Remora



(USSG:282) Tunny



(USSG:282) Tunny



(SS 487) Remora



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Global Latitudes 3.0 Improves Performance and Reduces Costs

Global Latitudes 3.0 will lower the operating costs, improve performance, and reduce the time to complete survey Service.

This is possible because it was developed to use proven workflow procedures and the used of Databases which store customer data and information, Labor Rates, and Billing Rates which are transfer from one of systems app to another which reduces the time to complete the next App.

Scroll down. to view the Video of 'Global Latitudes 3.0 Highlights'.



Global Latitudes 3.0 Highlights



▶ 0:00 / 8:07

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To view video of 'Global Latitudes 3.0 Highlights' click on the Arrows. >>



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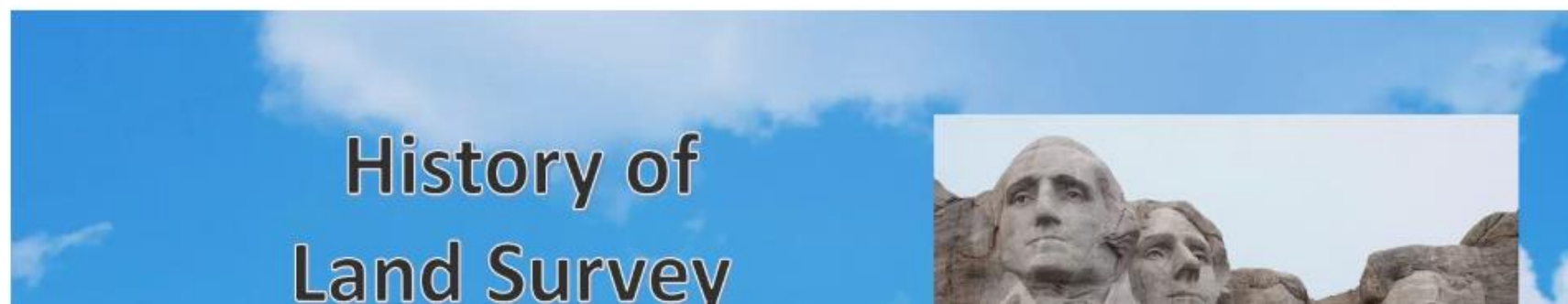
[Global Latitudes 3 Website](#)

[Geospatial/Land Survey
Service Workflows](#)

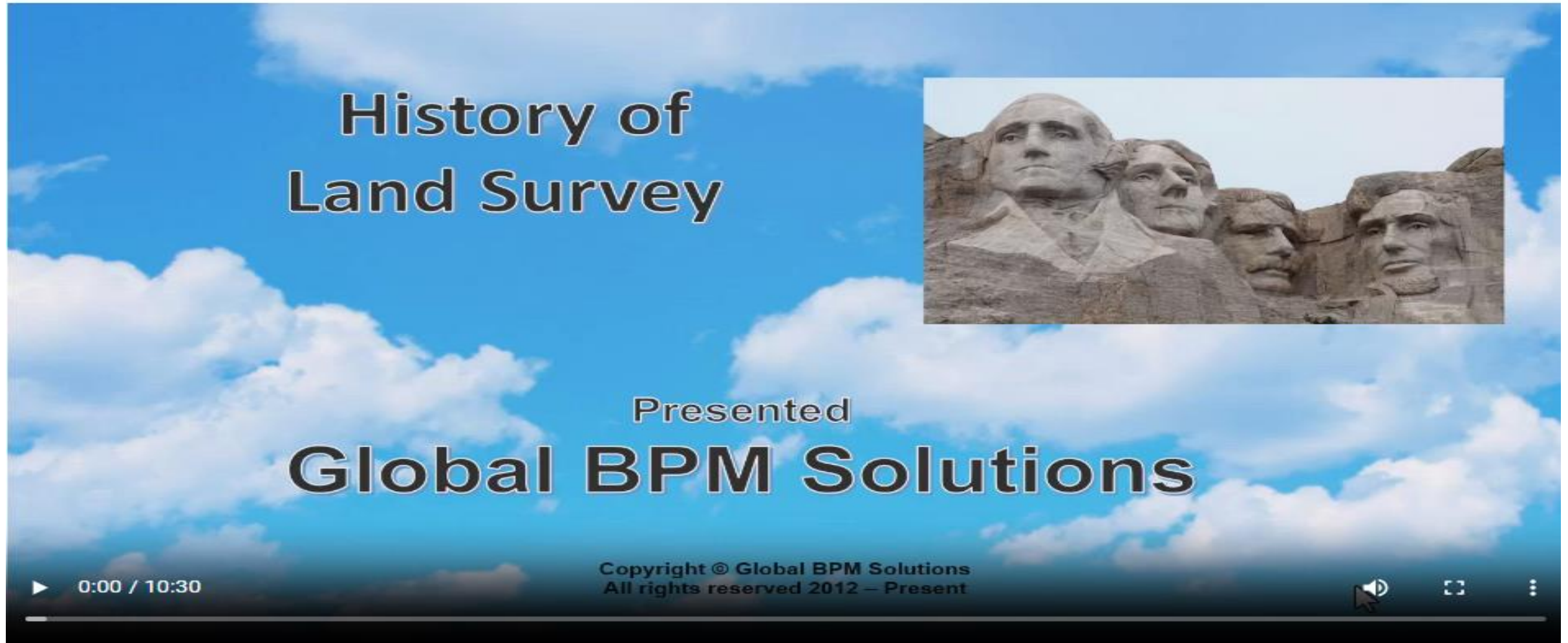


The Picture above is the same as in the Video below after you click on the >> below on the Video.

Below is the Global Latitudes 3.0 Highlights Video



Below is the Global Latitudes 3.0 Highlights Video



Click on Arrow to view " Global Latitudes Highlights."

[History Of Survey](#)

Click on "History Of Survey" to download PDF.



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Address Book Database

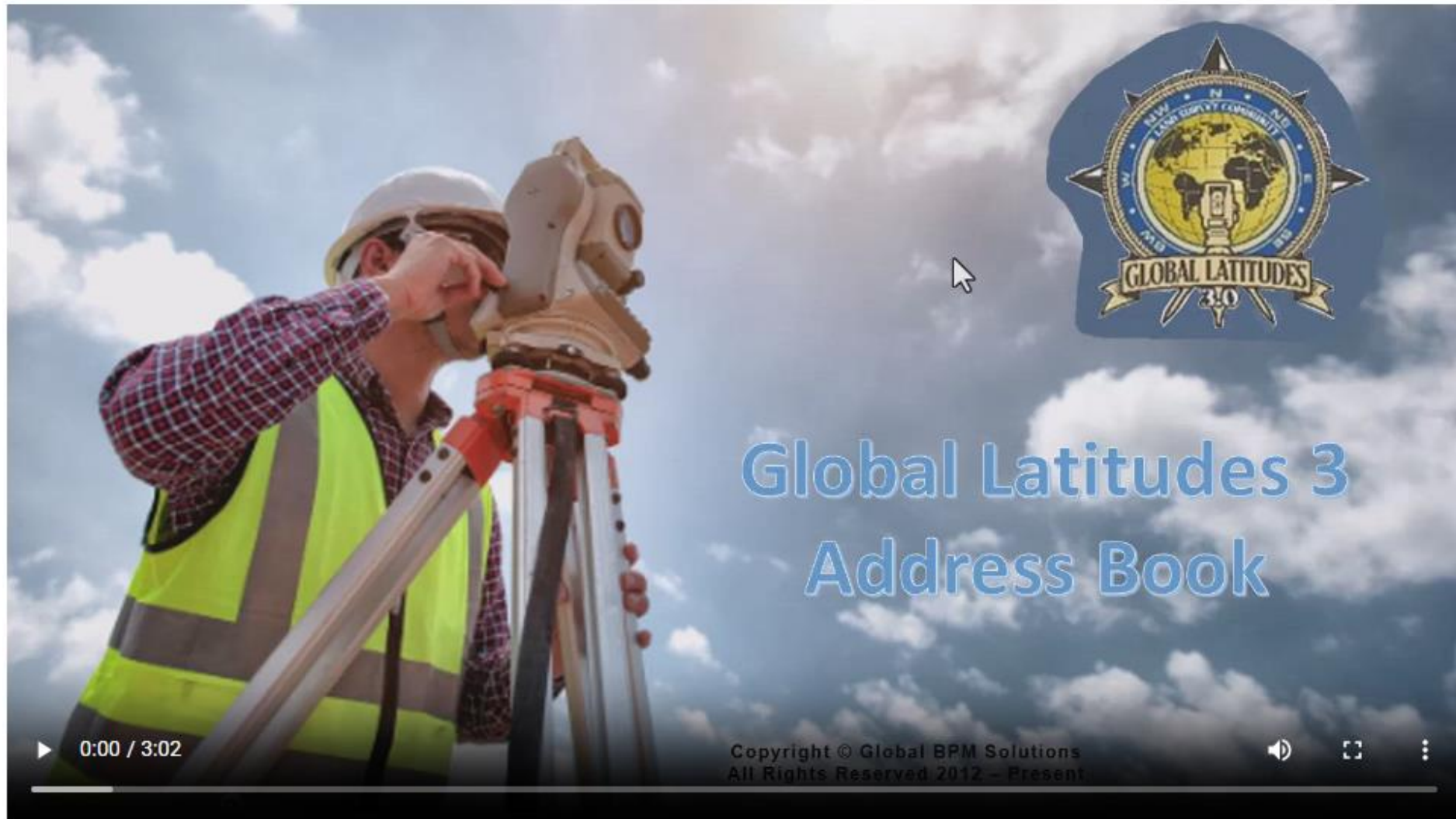


When the Member wants to add or edit customer Information or Data of a client just Click on the Red “Address Book:

Details of Loading from Spread Sheet, External Database, and input from listing using the workflow of the Address Book” are provided in this presentation and are shown on:

<http://global-latitudes.com>

Above is Picture from the 'Global Latitudes 3 Address Book' Video below



Click on the Arrow >> To view the video. 'Global Latitudes Address Book'

[Address Book](#)

Click on button "Address Book." to download a PDF



Geospatial Posting Request



Client

Client Asks for Quotation for a Service at a given Site to the Office Manager

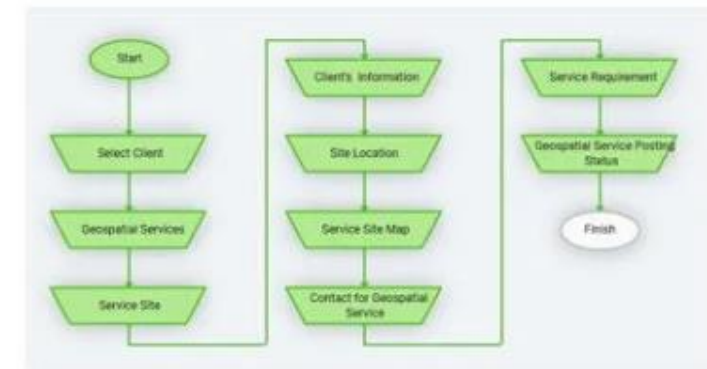
GPS



Most of the data comes from the 'Address Book' but the 'Service Site', 'Site location', and 'Service Requirement' are added to the Workflow which some data comes from GPS Satellite



Office Manager



Global Latitudes 'Geospatial Request Posting and Proposal, is below.

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Global Latitudes 3.0

Posting Request Posting and Proposal

Page Two of Two of Proposal

Client's Name	Proposal Number	Geospatial Services	Workflow Type	Proposal Date
Dan Blough Construction, Inc.	Dan Blough Construction Request One	Boundary Research & Establishment	WF 1	8/26/2018

The proposal is submitted for the following price for the Geospatial Services:

Labor Costs	Task Expenses	Total Costs
\$ 58,360.00	\$637.00	\$ 58,997.00



Global BPM Solutions
Business Process Management for Industry

Item	Task	Frequency	Equipment	Task Expense	Equipment Expense	Equipment/Task Cost	Equipment Expense for Item	Task Expense	Equipment Total
1	Review Requirements	17 Squares		\$ 100.00	\$ 40.00	\$ 140.00		\$ 0.00	\$ 140.00
2	Contract Research	17 Squares		\$ 100.00	\$ 100.00	\$ 200.00		\$ 0.00	\$ 200.00
3	Field Site Investigation	Survey		\$ 100.00	\$ 100.00	\$ 200.00		\$ 0.00	\$ 200.00
4	Project Planning	Survey		\$ 100.00	\$ 100.00	\$ 200.00		\$ 0.00	\$ 200.00
5	Map for Paper Setting	17 Squares		\$ 100.00	\$ 40.00	\$ 140.00		\$ 0.00	\$ 140.00
6	Survey Control Station Research	17 Squares in Area		\$ 100.00	\$ 100.00	\$ 200.00		\$ 0.00	\$ 200.00
7	Survey Control Setup	17 Squares		\$ 100.00	\$ 40.00	\$ 140.00		\$ 0.00	\$ 140.00
8	Station Control Establishment	17 Squares		\$ 100.00	\$ 40.00	\$ 140.00		\$ 0.00	\$ 140.00
9	Close Station	Survey		\$ 100.00	\$ 100.00	\$ 200.00		\$ 0.00	\$ 200.00
10	Field Station	17 Squares		\$ 100.00	\$ 100.00	\$ 200.00		\$ 0.00	\$ 200.00
11	Establishing for Surveying	17 Squares		\$ 100.00	\$ 100.00	\$ 200.00		\$ 0.00	\$ 200.00
12	Surveying Method	17 Squares		\$ 100.00	\$ 100.00	\$ 200.00		\$ 0.00	\$ 200.00
13	Station Establishment	17 Squares		\$ 100.00	\$ 100.00	\$ 200.00		\$ 0.00	\$ 200.00
14	Station Setup	17 Squares		\$ 100.00	\$ 100.00	\$ 200.00		\$ 0.00	\$ 200.00
15	Station of Survey Station	17 Squares		\$ 100.00	\$ 100.00	\$ 200.00		\$ 0.00	\$ 200.00
Total				\$ 1,700.00	\$ 1,700.00	\$ 3,400.00		\$ 0.00	\$ 3,400.00



Global BPM Solutions
Contact: 800-272-1518, (800) 479-8286 Email: info@global-latitudes.com

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Geospatial Request Proposal

To download a PDF of 'Geospatial Request Proposal' click on the Botton.



Geospatial/Land Survey Services

Client awards contract for a Given project and Manager Assigns each task in the Office And the Crew Chief controls Field Tasks



Office Manager



Crew Chief

The Manager or Office Manager Update to the information that was from the Geospatial posting Request adds some additional information before one of the six project workflows address one of the 26 Services



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Business Process Management for Industry

Client For Service	Job Number	Geospatial Service Task	Workflow Type
ZedCom Industries, Inc.	Project Industries, Inc. Aug 2018	Sensitive Track Map	WF 1
Invoice By	Invoice Type	Invoice Date	Invoice Number
Blackburn	Progress Payment	4/19/2021	20170223.00
SP Work Name	SP Last Name	SP Person Title	
Sam	Smith	Accounting	
Complete Address			
PO Box 5725 Santa Maria CA 95405 United States			
Notes			
Invoice after completing the service			
This Invoice is for the following:			
Labour Costs	\$	15,350.00	
Task Payment	\$	350.00	
Invoice Total	\$	15,700.00	
This is the Site Location:			
Site Location: 10617 Pines Encinitas Camarillo 93012 CA United States			
Ownership: Vland Address: 10617 Pines Encinitas Phone: 805-444-4444 Email: info@globalbpm.com Global BPM Solutions			



Global BPM Solutions
Cambridge MA 02142 USA 10000 418-887-1100 info@globalbpm.com

Geospatial/Land Survey Service

Geospatial/land Survey Service
WF 1 Invoice

Note: Scroll down to view 'Geospatial/Land Survey Service' Video.

Client awards contract for a
Given project and Manager
Assigns each task in the Office
And the Crew Chief controls
Field Tasks



Office Manager



Crew Chief

Geospatial/Land Survey Service

The Manager or Office Manager
Update to the information that was from the
Geospatial posting Request adds some
additional information before one of the six
project workflows address one of the 26 Services



Global BPM Solutions
Business Process Management for Industry

Client for Service	Job Number	Geospatial Service Task	Workflow Type
ProCam Industries, Inc.	ProCam Industries, Inc. Aug 2018	Service Track Map	WF 1
Invoice By	Invoice Type	Invoice Date	Invoice Number
Blackburn	Progress Payment	4/19/2021	20170223-01
GP Post Name	GP List Name	GP Person Title	
Sam	Smith	Accounting	
Complete Address			
P.O. Box 3725 Santa Maria CA 93455 United States			
Notes:			
Invoice after completing the service			
This Invoice is for the Following:			
Labour Costs	\$	15,000.00	
Task Expenses	\$	250.00	
Invoice Total	\$	15,250.00	
This is the Site Location:			
Site Location: 00017 Pismo Encantada Camarillo 93012 CA United States			
<small> Generated By: System Author: J. Blackburn Run By: J. Blackburn Generated: 4/19/2021 Global BPM Solutions </small>			



Global BPM Solutions
Camarillo 93012 CA USA 1800-410-4013 Email: info@globalbpm.com

Geospatial/Land Survey Service WF 1 Invoice

Note: Scroll down to view short version of 'Geospatial/Land Survey Service' Video.

Global Latitudes 3.0

Geospatial/Land Survey Service Invoice



Global BPM Solutions
Business Process Management for Industry

Client for Service	Job Number	Geospatial Service Task	Workflow Type
PreCon Industries, Inc.	Precon Industries, Inc. Aug 2018	Tentative Track Map	WF 1

Invoice By	Invoice Type	Invoice Date	Invoice Number
Blackburn	Progress Payment	4/19/2021	20170223.00

AP First Name	AP Last Name	AP Person Title
Sam	Smith	Accounting

Complete Address:
P.O. Box 5725 Santa Maria CA 93455 United States

Notes:
Invoice after completing the service

This Invoice is for the Following:

Labour Costs	\$ 10,000.00
Task Expenses	\$ 350.00
Invoice Total	\$ 10,350.00

This is the Site Location:

Site Location: 6061 Paseo Encarnada Camarillo, 93012 CA United States

Sincerely Yours,
Arthur W. Blackburn
President, Global BPM Solutions

Global BPM Solutions
Cambridge 02142 CA USA, 198000 478-0000 Email: info@globalbpm.com

Geospatial/Land Survey Service Fixed Price Invoice

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To view the Short "Geospatial Survey Service Invoice' click on the arrow. >>.

[Invoice for Survey Service](#)

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Membership

Videos of Global Latitudes 3.0




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A yellow and black surveying instrument, likely a theodolite or total station, is positioned in the foreground on the left side of the frame. It is mounted on a tripod. The background is a blurred outdoor scene with trees and a building under a clear sky.

The intellect platform on the cloud.

<http://Global-Latitudes.com> is on the Intellect platform on the cloud. This means easy to use interface and the ability to use GPS for use in both the field and office. Information and Data is sent from the field using Satellite for uploading from either iPad or an Android.



Geospatial/Land Survey Services

Client awards contract for a Given project and Manager Assigns each task in the Office And the Crew Chief controls Field Tasks



Office Manager

The Manager or Office Manager Update to the information that was from the Geospatial posting Request adds some additional information before one of the six project workflows address one of the 26 Services



Crew Chief



Geospatial/Land Survey Service

Note: Scroll down to view Video for Geospatial/Land Survey Service Workflow

Note: Scroll down to view Video for Geospatial/Land Survey Service Main Workflow

Global Latitudes 3.0

Geospatial/Land Survey Service Main Workflow

Geospatial/land Survey Service Main Workflow

```
graph TD; Start([Start]) --> SelectProjectID[Select Project ID]; SelectProjectID --> DisplayWorkflowSelection[Display of Workflow Selection]; DisplayWorkflowSelection --> AssignManagement[Assign The Management]; AssignManagement --> ClientInformation[Client Information]; ClientInformation --> ContactInformation[Contact Information]; ContactInformation --> BillingInformation[Billing Information]; BillingInformation --> SiteInformation[Site Information]; SiteInformation --> SiteLocation[Site Location]; SiteLocation --> SiteMap[Site Map]; SiteMap --> ServiceSiteRequirement[Service Site Requirement]; ServiceSiteRequirement --> ControlPanel[Control Panel]; ControlPanel --> PostingStatus[Posting Status]; PostingStatus --> GeospatialServiceWorkflows[Geospatial Service Workflows]; GeospatialServiceWorkflows --> Finish([Finish]);
```

0:00 / 9:13

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Click on the Arrow >> To view the video. 'Global Latitudes 3.0 Main Workflow W 1'

[Survey Service Main Workflow](#)

To download PDF of, 'Global Latitudes 3.0 Main Workflow WF 1' click on the bottom above.



Client awards contract for a
Given project and Manager
Assigns each task in the Office
And the Crew Chief controls
Field Tasks



Office Manager

Manager or Office Manager Updates the
Updates information that was from
'Geospatial Posting Request' and adds
Additional information before one of tasks
Is selected from listing of twenty-Six which
Will be one in the WF 1 workflow and input
Location to complete the Tasks.



Crew Chief

Geospatial/Land Survey Service



WF 1 Workflow Tasks



Global Latitudes 3.0

'Geospatial/Land Survey Service'

Geospatial/Land Survey Service Main Workflow

```
graph TD; Start([Start]) --> SelectProjectID[Select Project ID]; SelectProjectID --> DisplayWorkflowSelection[Display of Workflow Selection]; DisplayWorkflowSelection --> AssignTheManagement[Assign The Management]; AssignTheManagement --> ClientInformation[Client Information]; ClientInformation --> ContactInformation[Contact Information]; ContactInformation --> BillingInformation[Billing Information]; BillingInformation --> SiteInformation[Site Information]; SiteInformation --> SiteLocation[Site Location]; SiteLocation --> SiteMap[Site Map]; SiteMap --> ServiceSiteRequirement[Service Site Requirement]; ServiceSiteRequirement --> CurrentPanel[Current Panel]; CurrentPanel --> PostingStatus[Posting Status]; PostingStatus --> GeospatialServiceWorkflows[Geospatial Service Workflows]; GeospatialServiceWorkflows --> Finish([Finish]);
```

WF 1 Workflow Tasks

```
graph TD; Start([Start]) --> Requirement[1 Requirement]; Requirement --> ConductResearch[2 Conduct Research]; ConductResearch --> SetupInvestigation[3 Setup Investigation]; SetupInvestigation --> Investigation[4 Investigation]; Investigation --> ProjectMeeting[5 Project Meeting]; ProjectMeeting --> PrepForField[6 Prep for Field]; PrepForField --> FieldService[7 Field Service]; FieldService --> DataAnalysis[8 Data Analysis]; DataAnalysis --> CADService[9 CAD Service]; CADService --> Calculations[10 Calculations]; Calculations --> DocumentRevision[11 Document Revision]; DocumentRevision --> FinalReport[12 Final Report]; FinalReport --> Finish([Finish]);
```

0:00 / 15:22

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Click on the Arrow >> To view the video. 'Global Latitudes 3.0 Main Workflow W 1'

[Survey Service Workflow W 1](#)

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Global Latitudes 3.0



Global Latitudes 3.0

Why Membership



**Global Latitudes 3.0 will lower
your Operating Costs, Improve
Performance, And reduce
the time to Complete
Geospatial/Land Survey Service**



Global Latitudes 3.0

Global Latitudes 3.0 is provided to members only for a registration fee and users fee based on the number or uses. To obtain Global Latitudes 3.0 it is necessary for your firm to become a member. The membership is based upon the number of users. In order to become a member, you will select one of the 3 plans.

Contact information is provided in the end of this presentation. Your information will be given to one of our representatives.



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To obtain Global Latitudes 3.0 it is necessary for your firm to become a member. For Plan A You will be contacted by a representative who will provide you with the cost for 20 or less users.

Plan A: Members with 20 or less users, which cost is equivalent to less than 50% of one clerical worker. When you have more than 20 Users your cost per user goes down and then you will need Plan B.



Global Latitudes 3.0

To obtain Global Latitudes 3.0 it is necessary for your firm to become a member. For Plan C you will be contacted by a representative who will provide you with the cost for more than 51 users.

Plan C: More than 51 users. When you have more than 51 users your cost per user goes down and you will pay the difference for License Fee for Plan B and that of Plan C.



Global Latitudes 3.0

To obtain Global Latitudes 3.0 it is necessary for your firm to become a member. For Plan C you will be contacted by a representative who will provide you with the cost for more than 51 users.

Plan C: More than 51 users. When you have more than 51 users your cost per user goes down and you will pay the difference for License Fee for Plan B and that of Plan C.



Global Latitudes 3.0

Geospatial Land Survey Firms Need for
Global Latitudes 3.0 to improve Service's

Contact Information as follow:

Web Site: <http://global-latitudes.com>

E-Mail: info@global-latitudes.com

Phone: 1(805) 419-6013

Mobil Phone: 1(820) 444-0628

Geospatial/Land Survey
Service WF1

Membership

Videos of Global Latitudes 3.0

Videos of Global Latitudes 3.0

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Field Service Reports

Mobile Field Report

Most Innovative Award



Contact Us

Mr. Blackburn Founder

Reports

Field Reports

Android and iPad



Global Latitudes 3.0



**Mr. Arthur W. Blackburn of
Global BPM Solutions
Awarded
Most Innovative Partner
by intellect 2017 for
Global Latitudes 3.0**

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Global Latitudes 3.0

Global BPM Solutions

Business Process Management for Industry

We offer the Best Business Solutions to meet the needs of any industry by Using Proven Workflows developed with the help of the Survey firm and associations. The best example is Global Latitudes 2.0 which won the most Innovative Partner of 'intellect for 2017' which was 1st developed in 2012 and have improved with improvements In both the 'intellect Platform' and improvement is Global Latitudes with the aid and guidance of the Geospatial/Land Survey Community.

All of this has resulted in Global Latitudes 3.0

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We have the pleasure to announce that Intellect has awarded Global BPM Solutions the most innovative Partner for 2017.

This was because Global Latitudes makes use of their platform with a Application that looks simple and easy to use at the same time provides complete calculations and cost effective management control using 26 different types of Services.



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If you have any questions about any thing send us a message by
completing the form below

Full Name:

Email:

Phone:

Message

Submit

Membership

Videos of Global Latitudes 3.0

Videos of Global Latitudes 3.0

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Field Service Reports

Mobile Field Report

Most Innovative Award

Contact Us

Mr. Blackburn Founder

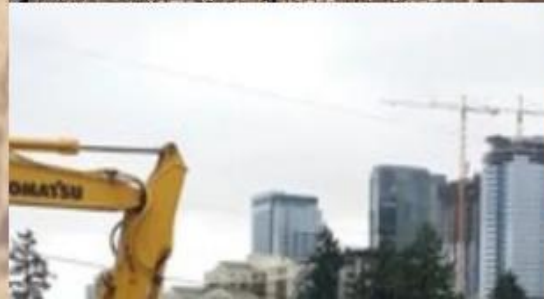
Reports

Field Reports

Android and iPad

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Gallery of Global Latitudes 3.0





Global Latitude 3.0

Global Latitudes 30 Induction Presentation Is Complete

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