

24th Annual Conference

September 28th —Oct 1, 2009 Holiday Inn Select Wichita, KS

Hotel Layout Green Mill Entrance Green Mill Restaurant & Bar Men's Restroom Grand North Ballroom Grand Center Ballroom Grand South Ballroom Lobby / Pre-Function Area Main Hotel Entrance Front Desk Administrative Offices Sales And Priority Club Lounge Executive Boardroon Elm W Room M Indoor Pool Courtyard Guest Rooms Courtyard Guest Rooms 130 154 (Hot Tub) 131 152 133 151 Courtyard 150 135 136 148 137 145 143 142 141 140 138 139

2009 KAM Conference: FYI



Map Gallery:

Business card size ballots are provided to attendees with their registration packets. Be sure to check out the maps displayed in the exhibition hall - South ballroom. Mark your ballots with the number of the map you think is the best. The winner will be announced at the closing Brunch on Thursday.

Continuing Education:

Continuing Education points are available again this year. To receive points, find the Tracking Sheet at the back of this program, have your sheet stamped at each session you attend, be sure to place your name on the top and turn it in at the registration table. Penne can direct you to information regarding your total points for designation re-certification or provide certificates, if needed.

Grand Prize Drawing:

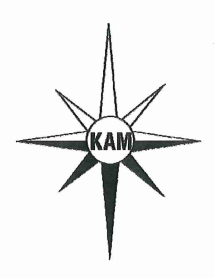
Be a winner! This year's Grand Prize is a WII. To become registered to win, you must return the Thursday brunch count ticket to the registration table. Then, show up at the final Brunch of the conference to find out if it is your lucky day and collect the prize!

Exhibitor Reception Drawings:

Everyone is invited to register for Door Prizes during the Exhibitor Reception on Tuesday evening. To get your name in the drawings, you must drop a business card or registration slip into individual buckets located at each booth. Throughout the evening, exhibitors will get a chance to introduce themselves and draw a name from their bucket to get a winner.

Sample Press Release:

Copies of the Sample Press Release are shown on the next page.



2009 KAM Conference: Sample



Press Release

24th ANNUAL KANSAS ASSOCIATION OF MAPPERS

CONFERENCE DRAWS LOCAL AND REGIONAL MAPPING AND GIS PROFESSIONALS

Wichita, KS — September 28, 2009 — The Kansas Association of Mappers (KAM), a statewide organization of mapping and geographic information system (GIS) professionals from both public and private sectors, held its 24th annual conference in Wichita September 28th through October 1st 2009.

This yearly event provided an opportunity for mappers to gather with their peers from across the state and learn about trends in practice, procedure and technology. Supplier companies from within the geospatial industry showcased a range of products and services for mapping and GIS applications.

The keynote was a presentation by JD Rudd, Meteorologist for KSN Television Station. Educational breakout sessions for attendees covered such topics as "Regional Homeland Security GIS Projects", "High Accuracy Mapping GIS", and "Geographical Programs leading up to the Census".

Attending the conference on behalf of (insert company/employer name here)

Was (insert name and job title here)

Founded in 1986, KAM allows various mapping and geographic information system professionals the opportunity to exchange ideas and experience; address common problems and concerns; obtain advice; participate in specialized training and education; and gain recognition as qualified and competent mapping and GIS professionals.

2009 KAM Conference:

At a Glance

Tuesday September 29th	Tuesday	Septem	ber	29 th
------------------------	---------	--------	-----	------------------

		idesday september 25	
8:00am - 4:00pm	Registra	ation "State of the State in GIS" - Ivan Weichart	North/Center Ballrooom
10:45am 11:15am		Keynote Address-"Mapping the Weather" JD Rudd – KSN	North/Center Ballrooom
12:00pm – 1:15pm Breakout Sessi		- Annual KAM Awards, Nominations	North/Center Ballrooom
1:15pm - 2:15pm	01131	DASC Activities in Detail	Pine Room
Section 2000 Box 2000		Land Record Resources from ESRI	Pecan/Maple Room
		ESRI Enterprise in Sedgwick County	Oak/Walnut Room
		Model Builder (cliff notes version)	Birch Room
2:30 - 3:15		Supporting Emergency Management and First Responder's With the U.S National	
		Jefferson County Kansas:	Birch Room
		GIS Collaboration With City Utilities ESRI Licensing 101	Oak/Walnut Room
3:30pm - 4:15pm		Lidar 101 What is Lidar?	Oak/Walnut Room
5.50pm - 4.15pm		GIS at KDOT Bing!	Pecan/Maple Room
		High Accuracy Mapping GPS	Birch Room
5:00pm- 8:00pm		Vendor Night- Hors D'oevres / Magician	South Ballroom
8:00pm - ??		Post Vendor Social Hospitality	Rooms # 148- #150
		Wednesday September 30 th	
8:00am-9:00am Breakout Sessi		ntal Breakfast with the Vendors	South Ballroom
9:00am-9:45am		Storm Water Management Utilizing GIS	Pecan/Maple Room
		Geographic Programs Leading up to the Census	
		KAM Mentoring Program	Birch Room
		Brainstorming Session One	Danny (Marila Danna
10:00am-10:45am		Regional Homeland Security GIS Projects	Pecan/Maple Room Oak/Walnut Room
		Integrating Your Own Orion Data and other Flat Files Data into ArcGIS	Oak, Wallut Room
		Web Mapping for Counties	Birch Room
11:00am-11:45am		Field Techniques with GPS	Pecan/Maple Room
		Office Ergonomics and Exercises	Oak/Walnut Room
		Rise and Fall of the High Plains Aquifer	Birch Room
11:45am-1:00pm	LUNCH	with the Vendors	South Ballroom
1:00pm-1:45pm		Environmental Health Web Application Lidar 202 "Not all Data is created equal"	Pecan/Maple Room Oak/Walnut Room
		USGS Geospatial Programs in KS	Birch Room
2:00pm-2:45pm		Parcel Snafus	Pecan/Maple Room
2.00pm 2.43pm		Field Inventory Mapping (Utility/Asset)	Oak/Walnut Room
		Mapping Natural Resources with GPS into GIS	
3:00pm-3:45pm		KAM Mentoring Program Brainstorming Session Two	Pecan/maple Room
		Surveying in Kansas	Oak/Walnut Room
		How to Plan a Great GIS Day	Birch Room
6:00pm-11:00pm		KAM Old Town Night Party Bus	Lobby
		Thursday October 1st	
			11 11 10 1 D II

KAM Brunch & Business Meeting 9:00am-11:00 **Executive Board Officer Results** 10:00am Map Gallery Results

New Executive Board Meeting 11:15am

North/Center Ballrooom

Executive Board Room

2009 KAM Conference: Keynote Biographies





JD Rudd Meteorologist JRudd@ksn.com

JD Rudd is the newest addition to the KSN Weather Lab team, joining KSN in January 2008. JD is the KSN Weather Lab's Weekend Evening Meteorologist. He has been awarded the TV Seal of Approval by the American Meteorological Society. JD earned a Certificate in Broadcast Meteorology from Mississippi State University, and is a member of both the National Weather Association and the American Meteorological Society. JD also holds a B.A. in Broadcasting from Minot State University in Minot, ND.

JD's first storm season back in Kansas was a very busy one, and he rose to the occasion. He and other KSN staff members were honored by the Kansas Association of Broadcasters for Best Morning and Noon News, covering the Chapman, KS, tornado.

JD is a Salina native and graduated Salina Central in 2001. While attending college in North Dakota, JD worked for KIZZ-FM. In 2004, he was awarded "Best Radio Show" by the North Dakota Association of Broadcasters. From there, he transitioned to television, becoming a weekend weather forecaster and news reporter for KXMC-TV in Minot.

In 2006, JD became Weather Director for KMOT, the NBC affiliate in Minot. While there, he helped to rebuild the station's weather department. JD was awarded "Best Weatherperson in the State" by the North Dakota Broadcasters Association in 2007. Additionally, he has received three Eric Sevareid awards for weather forecasting.

In late 2007, KSN offered the Salina native a chance to return home. He says it's quite the honor to now work here, after growing up and watching KSN as a kid.

Feel free to say hello to JD by emailing him.

Ivan Weichert

Ivan Weichert serves in Kansas government as the State Geographic Information Systems (GIS) Director assigned to the Kansas Information Technology Office in Topeka. In public service since 1993, Ivan previously served as a GIS Analyst for the Kansas Department of Health and Environment, and as Interim IT Director for Shawnee County Kansas.

Ivan's commitment to state and local mapping issues began in the mid 1990s, when he served as Chairman of the State GIS Standards Task Force and continues today with his involvement in a variety of local, state, regional and national initiatives; serving as a member of the Kansas Homeland Security Geospatial Data Workgroup, Past President of the Kansas Association of Mappers (KAM), Corporate Secretary of the Mid America GIS Consortium (MAGIC), and as a member of the National States Geographic Information Council (NSGIC) and Federal Emergency Management Agency (FEMA) Liaison

Committee.



Tuesday, September 29th

8:00am - 4:00pm

Conference Registration

10:45am

Ivan Weichert - Kansas GIS Director DISC North/Center Ballroom

"State of the State in GIS"

"Mapping the Weather"

11:15am

JD Rudd - KSN

North/Center Ballroom

12:00pm - 1:15pm

LUNCH

Bruce Hardesty KAM President

KAM Designation Awards, Annual KAM Awards,

Executive Board Nominations

Ken Nelson - DASC

"Kansas GIS Activities Overview"

Mike Kallas - KAM Program Chair

Conference Highlights & Logistics

1:15am-1:30pm

BREAK

Break Out Sessions:

1:30pm - 2:15pm

DASC Activities in Detail

Pine Room

Eileen Battles - DASC

Land Record Resources from ESRI

Pecan/Maple Room

Tim Hensley - ESRI

ESRI Enterprise in Sedgwick Co.

Oak/Walnut Room

John Rodgers

Model Builder (cliff notes version)

Birch Room

Ken Wilkerson - GISEdge

2:15pm-2:30pm

Refreshment BREAK

South Ballroom





Tuesday, September 29th (continued)

2:30pm-3:15pm

Supporting Emergency Management and First Responder's With the

Pecan/Maple Room

U.S National Grid

Jessica Frye – KS Adjutant General's Dept.

Jefferson County Kansas:

Birch Room

GIS Collaboration With City Utilities

Kristen Jordon - Jefferson County

ESRI Licensing 101

Oak/Walnut Room

Jean Jeanotte

3:15pm - 3:30pm BREAK

3:30pm - 4:15pm

Lidar 101 What is Lidar?

Oak/Walnut Room

Jennifer Whitacre

GIS at KDOT Bing!

Pecan/Maple Room

Kirk Meyer – KDOT

High Accuracy Mapping GPS

Jay Riester - Seiler Instrument

Birch Room

4:145m - 5:00pm BREAK

5:00pm- 8:00pm

Vendor Night

South Ballroom

6:30pm - 7:30pm

Hors D'oeuvres

Magician

8:00pm - ??

Post Vendor Social Hospitality

Rooms # 148- #150





Wednesday, September 30th

8:00am-9:00am

Continental Breakfast with the Vendors

South Ballroom

Break Out Sessions:

9:00am-9:45am

Storm Water Management

Pecan/Maple Room

Utilizing GIS

Tim Sosinski, SKW

Geographic Programs Leading up to the Census

Oak/Walnut Room

Kay Rossiter, Geographic Coordinator KC Regional Census Center

KAM Mentoring Program - Brainstorming Session One

Birch Room

Andy Smith, Ford County

9:45am-10:00am BREAK

10:00am-10:45am

Regional Homeland Security

Pecan/Maple Room

GIS Projects "Where We are Now"

Jessica Frye – KS Adjutant Generals Dept.

Integrating Your Own Orion Data and Other Flat File Data into ArcGIS

Oak/Walnut Room

Sherry Massey - Dickinson County

Web Mapping for Counties

Birch Room

Matt Sorenson

10:45am-11:00am BREAK

11:00am-11:45am

Field Techniques with GPS

Pecan/Maple Room

Jay Riester - Seiler Instrument

IDM

Lidar 202 "Not all Data Is Created Equal"

Oak/Walnut Room

Created EqualJennifer Whitacre

Rise and Fall of the High Plains Aquifer

Birch Room

Brownie Wilson – KS Geological Survey

11:45am-1:00pm LUNCH with the Vendors

South Ballroom

Executive Board Election Voting



Wednesday, September 30th (continued)

Break Out Sessions:

1:00pm-1:45pm Environmental Health Web

Pecan/Maple Room

Application

AJ Thomas - KDHE

Office Ergonomics and Exercises

Oak/Walnut Room

Scott Greeno – Risk Investigator/Safety Coordinator – city of Topeka

USGS Geospatial Programs

Birch Room

in Kansas

Ingrid Landgraf - USGS

1:45pm-2:00pm BREAK

2:00pm-2:45pm Parcel Snafus

Pecan/Maple Room

Bruce Schieder, R & S Digital

Field Inventory Mapping

(Utility/Asset)
Tim Sosinski – SKW

Oak/Walnut Room

Mapping Natural Resources

with GPS into GIS
Don Baker – WRS

Don Baker – WRS
Jay Riester – Seiler Instrument

Birch Room

2:45pm-3:00pm Dessert BREAK

South Ballroom

3:00pm-3:45pm KAM Mentoring Program

Brainstorming Session Two

Andy Smith – Ford County

Pecan/Maple Room

Surveying in Kansas

Steve Thompson

Oak/Walnut Room

How to Plan a Great GIS Day

Birch Room

Dan Rose – Environmental GIS

Tech – City of Topeka

6:00pm-11:00pm KAM Old Town Night Party Bus Lobby

Do you know anything? Do you know anybody that does? Play a fun game of KAMQ and win prizes as random and trivial as the questions in the game.

Gather your team of three to four players and prepare to be stumped!

Join us Wednesday evening at Loft 150 (above River City Brewing Company) in Old Town for dinner, KAMQ and fun!

Buses will start transporting at 6 p.m, the game will begin at 7 p.m, and the last bus leaves Old Town at 11 p.m. We'll provide the fun, but food and drinks are on you.





Thursday, October 1st

9:00am - 11:00am

KAM Brunch & Business Meeting Bruce Hardesty – KAM President North/Center Ballroom

"Lessons Learned"

10:00am

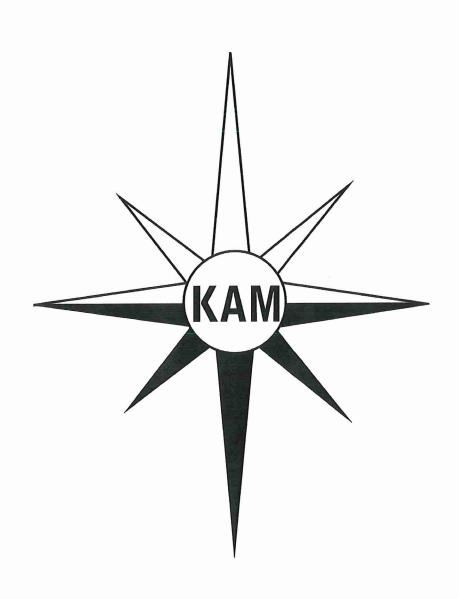
Executive Board Officer Results

Map Gallery Results

11:15am

New Executive Board Meeting

Executive Board Room



2009 KAM Conference: Board Nominees



President Elect



Dan Rose

Environmental GIS Technician, Dan Rose, works for the City of Topeka, for the wastewater utility. He has been with KAM since 2004, and has served on the KAM Board of Directors for two consecutive years.

He grew up in southeast Kansas, (Erie), but has been in Topeka since 2000. He returns to his hometown bi-annually to provide GIS Day presentations to his old school district staff and students. His hope is that one of them will 'catch the geography bug' and become more interested in what he does for a career, and in what KAM and other organizations do for the state's geographers, educators, and related fields. Dan has been continuing his education since 2004 by attending classes at Allen County Community College (in which he graduated with an Associates Degree in

Geography in 2007) and is currently attending the University of Kansas, with a hopeful graduation date of May 2011 (Is this the part where I suck up to all the K-State, Wichita State, and Emporia State graduates?!?) His eventual degree will be a Bachelor of General Studies in Geography. Upon graduating from KU, he plans to continue working for the City of Topeka, and to use his degree to move up the ladder.

His hobbies include camping, fishing and bicycling. He also owns his own part-time landscaping and handyman service (like he needs anything else to do!).

Dan would like for all of KAM to feel confident in his ability to guide this great group of people along into the 2010's, and for the group to never stop believing that you can make a difference in the world of Geography!

Secretary



Becky Bartley

My name is Becky Bartley and I am the Cartographer/GIS Tech/Computer Operations Tech for Osage County. I began working for Osage County in 1997 when my family moved back from Lubbock, Texas, where we lived for 20 years. I began working for the Appraiser's Office and took over the GIS system in 1998. At that time the project was about to be scrapped as there were many problems and the county decided not to invest any additional funds into it. With some persuasion from the county appraiser, I was offered some training and received some assistance from a few wonderful people. It was a slow process but after a year, there was light at the end of the tunnel; a parcel file had been recreated. From there the program began to grow and flourish to where

we have ag-use, street centerlines, district maps and more.

The Commissioners became aware of the what was happening in the little corner of the Deed office and of what could be achieved with a program that had once been doomed and in 2004 created a new department for the county. Not only do I assist all departments with GIS, I have assisted several cities in the county from maintenance issues to planning for future growth.

I have been nominated to serve the members of KAM as Secretary and would be honored if elected to this position. I am presently a Director on the Board and have been a director for 2 other terms and have served as Secretary for one term. I am presently chair of the Education committee and have been chair to the Nominations Committee several years ago.

Family is very important to me so we get together as often as possible for family dinners or a girls day of shopping. I love to do all sorts of crafty stuff but my main hobby is making cards. My daughter and I are participating in our first craft booth at the holiday craft sale in November, hope we do well!

2009 KAM Conference: Board Nominees



Treasurer



Amber Reynolds

Amber Reynolds is the GIS Manager for AECOM in Kansas City, MO. Amber has been involved with KAM since 1995, serving as Secretary and most recently Treasurer for the past two terms. Unfortunately she will not be able to attend KAM this year, because she just had a baby and her doctor doesn't recommend bringing the baby to KAM - he's too innocent to corrupt at this point. Have fun and I will see you next year!

Director



Eileen Battles

I have worked at the Kansas Data Access & Support Center (DASC) for, lets just say, a few years. I am a GIS Specialist/Local Government Liaison and work on an ever changing list of projects. Lately, I have been traveling a lot working on state and local government collaboration projects in conjunction with Kansas Homeland Security. This has given me the chance to visit some great places and people. I have served on the KAM Board and as KAM Secretary before, and look forward to the opportunity to get more involved again!



Lee Allen

Lee Allen is the GIS & Mapping Coordinator for Shawnee County and lives in Topeka. He has been working at Shawnee County for three years, 1.5 years as GIS Coordinator, and 1.5 years as GIS Technical Support Specialist. Lee has also been a member of KAM for three years, serving on the Publications Committee and the Certifications Committee. He is also a member of the Kansas GIS Response Team.

2009 KAM Conference: Board Nominees



Director (Cont.)



Sherry Massey

Sherry Massey has been the GIS Coordinator of Dickinson County since 2006, and before that she was the Assistant Director of the county's 9-1-1 operation. She is also a member of the Kansas GIS Response Team. Sherry grew up in Dickinson County and received her Bachelor's degree from Ft. Hays. She is currently working on her Master's in GIS and hopes to finish it up in the next year. Sherry has been married for 17 years and lives in Abilene with her husband Josh and their two dogs.





in his current Account Manager role, Mr. Kallas leverages his 15 years experience in the GIS industry to educate customers on how to enhance their current GIS systems with other MJ Harden services such as digital aerial imagery and LiDAR acquisition and processing. As Account Manager for the Midwest Region, Mr. Kallas is involved in client consultation, new business development, and contract negotiations. His customers range from county/city governments, pipeline, electric transmission, DOT's, to engineering and surveying companies who team and work with MJ Harden to provide their customers geospatial solutions. Mr. Kallas has worked with MJ Harden for over 12 years and has developed and managed GIS and geospatial-related solutions to a variety of industries.

Prior to his Account Management role, Mr. Kallas has worked on GIS projects in project management, implementation, workflow, and support for transmission pipeline-based pro-

jects; implementation of custom applications for internal and external use for GIS-based applications; and managed and developed the first ESRI Pipeline Transmission Geodatabase.

Mr. Kallas is a GISP and a member of Kansas Association of Mappers, Missouri Mappers Association, GITA, and ASPRS. Mr. Kallas holds a Bachelor of Science Degree from Kansas State University, lives in Shawnee, Kansas with his wife and two daughters.

2009 KAM Conference: Survey



Please rate the sessions you attended on a scale of 1 thru 5.—5 representing excellent; —1 indicating poor. Space is provided for specific comments at the bottom of this column.

	5- Excel-		3-		4.5
DACC Activities in Detail	lent	4	Average	2	1-Pooi
DASC Activities in Detail					-
Land Record Resources from ESRI					
ESRI Enterprise in Sedgwick County					
Model Builder (cliff notes version)					
Supporting Emergency Management and first Responder's with the US National grid					
Jefferson County Kansas: GIS Collaboration with City Utilities			÷		
ESRI Licensing 101					
Lidar 101 What is Lidar?					
GIS at KDOT Bing!					
High Accuracy mapping GPS					
USGS Geospatial Programs in KS					
Storm Water Management Utilizing GIS					
Geographic Programs leading us to the Census					
KAM Mentoring Program Brainstorming Session 1 & 2					
Regional Homeland Security—GIS projects					
Integrating Your Own Data and Other Flat Files data into ArcGIS					
Web Mapping for Counties					
Rise and Fall of the High Plains Aquifer					
Lidar 202 "Not all Data is created equal"					
Environmental Health Web Application					
Mapping Natural Resources with GPS into GIS					
How to Plan a Great GIS Day					
Field Inventory Mapping (utility/Assets)					
Parcel Snafus					
Surveying in Kansas					
Field Techniques with GPS					,
Office Ergonomics & Exercises					

it is the goal of the KAM board conference committee to provide the best conference they can. Therefore it is esse	ciitiai tiiat
you as an attendee take a moment to fill out the survey & return it to the registration at the end of the conference.	Thank
You.	
Please Share your Comments on these issues:	
Topics for the 2010 conference:	
Misc. Suggestions for 2010 conference:	
04 6 4	

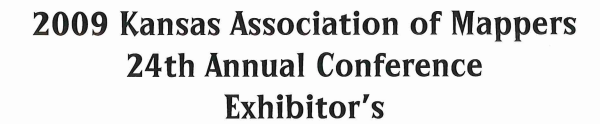
Other Suggestions or concerns:

2009 KAM Conference: Continuing



Education—Tracking sheet

Parcel Snafus	Land Records Resources from ESRI	ESRI Enterprise in Sedgwick County
DASC Activities in Detail	Supporting Emergency Management and First Responders with the National Grid	Jefferson County, Kansas: GIS Collaboration With City Utilities
ModelBuilder (Cliff Notes Version)	Lidar 101 What is Lidar?	GIS at KDOT Bing!
ESRI Licensing 101	KAM Mentoring Program Brainstorming Session 1 & 2	Census Bureau
High Accuracy Mapping GPS		Integrating your Orion Data and Other Flat File Data into ArcGIS
Stormwater Management Utilizing GIS	Field Techniques with GPS	Ergonomics and Desk Exercises for the Office
Web Mapping for Counties	Environmental Health Web Application	USGS Geospatial programs in Kansas
Rise & Fall of the High Plains Aquifer	Mapping Natural Resources With GPS into GIS	How to Plan a GIS DAY
Field Inventory Mapping (Utilities/Asset)	Surveying in Kansas	Lidar 202 "Not All Data Is Created Equal





- + Geospatial metadata development assistance
- + Cartographic development

The Data Access & Support Center (DASC) serves as the geospatial data clearinghouse for the State of Kansas. DASC was formed by the Kansas GIS Policy Board in 1991, and is located at the Kansas Geological Survey (KGS) at the University of Kansas. DASC operates under the direction of the Kansas GIS Director and Kansas GIS Policy Board, and provides a variety of services to the Kansas GIS community including:

- + Database archival and distribution
- + Database quality assurance/quality control (QA/QC) Technical assistance
- + Web application development and hosting
- + Database development + Promotion

+ Promotion of the Kansas GIS Initiative.

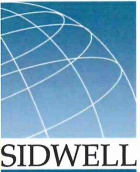
Data Access & Support Center / Kansas Geological Survey University of Kansas / 1930 Constant Ave, Campus West Lawrence, KS 66047 785-864-2000 www.kansasgis.org



Surdex has been providing geospatial data generation since 1954. To-day, the complexity of photogrammetry requires coordination of trained personnel, coupled with the latest technology. Surdex responds to these demands with a specialized staff that provides the following services: Ground Control Surveys Aerial Film Scanning Airborne GPS Control Fully Analytical Aerial Triangulation Aerial Photography Planimetric and Topographic Mapping Digital Aerial Digital Orthophotography Generation Aerial LiDAR Data GIS Services Full Service Photographic Lab

Representative: Bill Walker & Randy Mayden 520 Spirit of St Louis Blvd Chesterfield, MO 63005 636-532-3427 www.surdex.com





The Sidwell Company is a provider of comprehensive GIS and mapping services. Among the products and services offered by the company are: GIS planning, design, and implementation; data conversion and cadastral database development; aerial photography; software development including Parcel BuilderTM; photogrammetric services including topographic, planimetric, and digital orthophoto mapping; project management, and training and technical support services such as web hosting for GIS data. Sidwell is an employee-owned firm offering an experienced staff, and quality products and services, and is an ESRI Business Partner.

Representatives: Brian Baker 675 Sidwell Court St. Charles, IL 60174 877-SIDWELL www.sidwellco.com

AECOM

2

AECOM: Formerly Watershed Concepts, AECOM Water provides a holistic approach to water resources management. Our services emphasize the development and use of advanced Geographic Information Systems methodology and customized software applications. Our expertise lies within floodplain analysis, information technology, professional training services, stormwater management, surface water quality and wetland mitigation banking and restoration.

Amber Reynolds
GIS Manager
405 Grand Blvd Suite 1000
Kansas City, MO 64108
Amber.reynolds@aecom.com

R&S Digital
A Full Service GIS Mapping Company

R & S Digital Services is a full service GIS mapping company with experience in applications including cadastral mapping, 911 mapping, soils mapping, and mining applications along with a broad range of resource mapping types. We have considerable project experience converting 1,000,000's of parcels while maintaining strict attention to providing only the highest quality data. Our diverse client base has provided us project experience extend-

ing from simple conversions to extremely complex GIS integration. From our corporate headquarters in Great Bend, Kansas and our regional offices in Loveland, Colorado and Topeka, Kansas we provide everything required to plan, construct, and maintain your GIS..

Representatives: Bruce Schneider 1920 A 24th Street Great Bend, KS 67530 620-786-0718 www.rsdigital.com



MJ Harden A GeoEye Company

MJ Harden is a premier provider of geospatial services to government agencies, transmission and distribution utilities, engineering firms, and the transportation industry with a track record of over 20,000 projects. We believe in team building and partnerships with our employees, clients and subcontractors. MJ Harden is ISO 9001-2000 certified with continuous

quality improvement processes in place. We are driven by a corporate philosophy to provide the highest quality services to our customers and to support achievement of their goals. As a GeoEye Company, MJ Harden adopts or builds the best technology and practices available. We ensure top quality performance and customer satisfaction. We commit to performance excellence regardless of project size. Our services include:

Aerial image acquisition.

Remote sensing / image analysis.

LiDAR acquisition and processing.

Digital planimetric and topographic mapping.

Digital orthophotography.

GIS consulting and implementations.

Representatives: Mike Kallas, 5700 Broadmoor, Suite 800 Mission, KS 66202 913-981-9600 www.geoeye.com



Oce' North America Océ is a copying and printing specialist. We have the expertise to help professionals do better business. With a full range of products that covers the entire spectrum of imaging needs. We dare to reach beyond what other imaging companies do. In terms of our range of systems. In terms of our comprehensive service. In terms of our commitment to finding new technological solutions (rather than relying on the way it's always been done).

> Representative: Scott Mossman 7000 Squibb, Suite 100 Mission, KS 66202 913-894-5163 www.oce.com

Aero-metric is one of the largest and most experienced full service geospatial consulting firms in the nation. Aero

-metric provides a comprehensive

range of aerial mapping services including digital imagery acquisition, LiDARgammetry, digital ortho photography, planimetric and topographic mapping. Aero-metric has the experience, technical expertise, and depth of the staff resources to enable excellent performance on challenging projects from multi-sensor geospatial data fusion for small site mapping to state-wide imagery acquisition programs.

E-mail Jim Kolarik at jkolarik@aerometric.com



Seiler Instrument is a contract manufacturer, specializing in fire-control equipment, as well as a distributor of surveying instruments, microscopes and Zeiss planetaria. There are several

main divisions at the company.

The Manufacturing Division at Seiler Instrument specializes in optical fire-control equipment and components for predominately the U.S. Military. The division manufactures periscopes, telescopes, target collimators, bore-sights, borescopes, gunsights, dioptometers, tripods, and metal components and offers CNC machining, turning, optical/mechanical assembly, testing, SPC, R&D and performs inspections to MIL-I-45208 or MIL-Q-9858.

Our Surveying Division offers a variety of state-of-the-art equipment from well known United States, European, and Japanese manufacturers. With additional offices in Kansas City, Indianapolis, Chicago, and Sheboygan, Seiler instrument is now even more accessible and able to serve a much wider area. Architects, contractors, surveyors, and engineers know they can choose from a wide variety of products ranging from supplies to robotic total stations and GPS systems All offices offer sales, service, rentals, and training.

Our Microscope Division distributes microscopes for the healthcare industry in the United States and abroad. The product line starts with the basic binocular brightfield microscope and extends through the phase contrast and fluorescence scopes to the colposcope and office surgery microscopes.

Our CAD Division offers a full line of software solutions from Autodesk and Carlson. In addition computer systems, HP plotters and printers, and scanners are available. This allows our CAD Division to offer a complete turnkey system to meet the requirements of architects, surveyors, engineers, and contractors.

Our Night Vision Division offers the Seiler VisionMaster night-vision sniper rifle scope.

Our Planetarium Division offers Zeiss planetaria for the Carl Zeiss Jena Company in the United States and Canada.

Representative: Scott Smith 918 North Scott Ave Belton, MO 64012 816-331-3383 www.seilerinst.com



The MidAmerica GIS Consortium, Ltd. is a nonprofit educational organization established to foster the applications of geographic information systems (GIS) and related spatial technologies in the mid-continent region.

MAGIC is holding its bi-Annual Symposium April 18 - 22, 2010 at the Westin Crown Center in Kansas City, MO. Please go to www.magicgis.org to see the latest information. See you in Kansas City!



Pictometry International Corp. is the leading provider of aerial, oblique imagery and measuring software. Using a proprietary image capture process, Pictometry produces high-resolution, geo-referenced oblique and or-

thogonal imagery which is enabled with measuring capabilities so users can See, Measure and PlanTM directly on imagery. The Pictometry image library is continually updated and currently contains than 100 million images. Imagery has been captured in all 50 states and 123 countries and territories around the world. U.S. imagery represents all major markets (land coverage containing 80% of the U.S. population). Located in Rochester, NY, Pictometry markets Pictometry Intelligent Images® and related technologies to government and commercial users around the world.

Representative: Howard McGee Howard.mcgee@pictometry.com

geo technologies

Stewart Geo Technologies is a professional services organization dedicated to providing geospatial solutions to agencies engaged in the design, construction and management of public infrastructure sys-

tems. Structured to accommodate time-critical and technically demanding projects, SGT supports its clientele with a broad range of geospatial technologies encompassing photogrammetry and geographic information systems. A wholly owned subsidiary of PropertyInfo Corporation, and ultimately, Stewart Title Company, SGT has provided mapping services for more than a half century. SGT offers the following services:

+ Aerial Film Scanning

+Aerial Photography

+Parcel Mapping

+Aerial Triangulation

+Digital Orthophotography

+Digitizing

+Digital Elevation / Terrain Modeling

+GIS Database Creation

+Image Plots

+GIS Implementation and Training

+Utility Mapping

+Vector Land Base Mapping

Roger L. Stack, C.P.—Vice President Stewart Geo Technologies—A division of Property Info Corporation 5730 Northwest Parkway, Suite 500 San Antonio, Texas 78249 Tel: (210) 684-2147 Fax: (210) 641-2085

rstack@stewart.com www.stewartgeotech.com



Your Window to the World

Kucera International Inc. is one of the largest privately owned mapping companies in the Kucera International Inc. world, with a staff of over 100 experienced technicians and offices throughout the United States. The company provides aerial photography and remote sensing, surveying, photogrammetric mapping, digital imaging, cadastral tax mapping, and geographic information systems service and support for clients that include all levels of government, private architectural/ engineering firms, and industrial or commercial organizations.

> Representative: Tim Connelly 38133 Western Parkway Willoughby, OH 44094 440-975-4230 www.kucerainternational.com





KansasOneCall.com 1-800-DIGSAFE

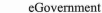






Infinitec, a Division of Manatron, currently supports over 80 Counties throughout Kansas with software and services for Appraisers/Assessors, Clerks, Treasurers and Register of Deeds. Manatron is a global leader in providing integrated property software solutions and services for state and local government and with the acquisition of Infinitec, Manatron continues its tradition of providing the most comprehensive solutions available.

- Records Management
- Land Information Systems
- Property Assessment
- Tax Billing and Collection



InfiniTec - A Division of Manatron, Inc. 1007 W. 27th St. Hays, KS 67601 800.832.8246

ks.info@manatron.com www.manatron.com



Midland GIS Solutions is a full-service, professional Geographic Information System (GIS) firm offering comprehensive GIS and GPS mapping services, data development, implementation, consulting and complete Web GIS services to counties, municipalities and utility companies throughout the Midwest. With over 36 years of mapping experience, Midland GIS Solutions is the most

qualified and diverse GIS development Company in the Midwest.







Wind Environmental Services, LLC, provides complete GIS solutions to its clients, providing hardware, software, training, and support. The company is an ESRI Authorized Business Partner, Consultant, and Reseller; it also has an ESRI Authorized Instructor on staff. In addition, the company also produces Wind ImageTM, a suite of products that provides image integration with ESRI ArcPad and ArcMap software. In addition, Wind Environmental provides ArcPad and ArcMap customization and custom application development. With its wide variety of products and services, it can truly provide solutions to meet the needs of any GIS or mapping project. For more information about any of its products or services, check them out on the web

www.windenvironmental.com.



Salina Blue has been serving Kansas since 1959 with quality equipment, supplies and services. We offer Canon & H.P. inkjet plotters, Kip & Xerox engineering digital systems and Contex & Graphtec large format color / mono scanners. We feature 3 full time service technicians and travel the entire State of Kansas border to border. We have over 2,000 systems in place covering just about every application including GIS, Mapping, Appraisal, Architect, Engineering and Graphics.

