

Q

GIS SOLUTIONS

9

hare

SSP LIFECYCLE WORK

PRODUCTS

CASE STUDIES

INSIDE SSP

BLOG

SSP DOWNLOADS



CONTACT US

HOME » BLOG » 2017 » 08 » 18 » SSP CONSULTING PRACTICE EXPANDS WITH NEW VICE PRESIDENT OF GRID SOLUTIONS

SSP Consulting Practice Expands with New Vice President of Grid Solutions

AUG 18, 2017 – Sarah Alban Comments: (0)



LET'S TALK STRATEGYAND OPPORTUNITY

Call us to discuss your situation, and we will help you think through your needs and uncover some surprising possibilities. It's simple, informal, and may even reframe your thinking.

Talk to Dean Perry at 720.229.0227

MIDWEST ENERGY

If just wanted to let you know how excited I am to be working with you guys!! I've probably spent more time on your website researching and watching case studies on how you guys have helped companies thrive. Which

Mehrdod Mohseni brings 26 years' experience in serving utility and telecommunication providers with enterprise technology-investment strategy

DENVER, August 18, 2017 — SSP Innovations, the leading provider of utility and telecommunications GIS and work management services and solutions, announced today the hiring of veteran enterprise solutions strategist Mehrdod Mohseni. Mohseni joins SSP as Vice President of Grid Solutions. He will lead SSP in building out a new management consulting arm.

"Management consulting is a new service not previously available to our customers," SSP CEO Skye Perry said. "We have done some GIS roadmapping for specific users within an organization. Now, we can broaden this to an enterprise-wide approach."

Mohseni will guide SSP's energy and telecommunications clients in leveraging their investments enterprise-wide through large-scale integrations of GIS and related emerging technologies, including big data and asset and work management systems.

"In many cases, these organizations can already see the vision from a technical perspective," Perry said. "Now it's time to show them how they are going to get there as an organization."

Mohseni has extensive experience helping utility and telecommunications organizations understand how disparate systems can interrelate. He will focus heavily on helping these organizations stay current and competitive through evolving technologies and new business model transformations.

"My goal is to help our clients answer the question, 'What does this mean for our business as we evolve?" Mohseni said. "Utilities and telecommunications companies will need to come up with the right long-term investment strategy and deployment roadmap as they continue to implement new enterprise applications and systems. This must be done in a systematic and pragmatic way."

SSP brought Mohseni on board because of his nearly three decades of experience working as a utility professional, professional engineer, and management

gets me excited on taking Midwest Energy to new levels.!!

MATTHEW AUGUSTINE



DOWNLOAD OUR NEW, FREE ARCGIS ONLINE eBOOK

Everything You Need to Know About Using ArcGIS Online

DOWNLOAD THE NEW eBOOK NOW

consultant.

"Plus, Mehrdod is a well-respected and well-liked person in the industry. A great business and cultural fit for SSP," Perry said.

Mohseni selected SSP because of its reputation as a leader in utility and telecommunications software development.

"SSP has assembled some of the brightest minds in the industry," Mohseni said. "Most firms can't claim to deliver this level of superior customer satisfaction while taking on such complex systems integration challenges. Now, SSP is well-suited to support clients in establishing the best business models, roadmaps, and investment strategies upfront — and then execute the implementations and integrations necessary to ensure our clients are successful."

About Mehrdod Mohseni

Modernization team where he assisted utility clients in transforming their operations and systems to support the rapidly changing needs of customers, markets, and competitive environments. Mohseni has also advised on emerging distribution and transmission technologies, grid operations and automation upgrades, and change management for successful program implementation. An expert in systems and operational efficiency applications, Mohseni offers insight in the areas of smart metering infrastructure, meter data management systems, grid analytics, mobile workforce management systems, and other related areas. In the past, Mohseni has also served as the chief commercial officer of Ping Things, Inc.; as CEO and president of Utility Integration Solutions, Inc. (UISOL); as chief marketing officer of GE Digital Energy; and as senior vice president and general manager at Enspiria Solutions, Inc. In addition to having more than 26 years of industry experience, Mohseni is a registered Professional Engineer and a senior member of Institute of Electrical and Electronics Engineers (IEEE).

About SSP Consulting Services and Solutions

Empowered Solutions Blog

[OCT 20 - BRIAN HIGGINS]
Simplistic Database Management 101

Summary of simplistic database management tasks that shrink the database size and make it more efficient.



DOWNLOAD OUR FREE

VERSIONING eBOOK

Everything You Need to Know
About Versioning in ArcGIS™

DOWNLOAD THE eBOOK NOW

Content Categories

Aaron Patterson Adam Tonkin

Andrew Malander ArcFM Server™

SSP, headquartered in Centennial, Colorado, is a leading services and solutions company focused on serving utility, telecommunications, and pipeline operators with GIS and workforce management solutions. More information about SSP is available at http://sspinnovations.com.

Author Information



Sarah Alban

Sarah Alban is an award-winning writer and content marketer with more than ten years in the content-creation industry. Sarah works closely with GIS professionals to understand the challenges today's utility and telecommunications organizations face — and guide them

to the people and products who can help.

See all items created by this author >

Add new comment

Your name *	
E-mail *	

The content of this field is kept private and will not be shown publicly.

ArcFM™ ArcGIS Online ArcGIS Server ArcObjects Brian Higgins Brice Childers Chris Cushenbery Chris Sanders Chris Wittenberg Cityworks Clarke Wiley Colton Frazier Corey Blakeborough Corey Tokunaga Data David Blodgett Dean Perry Dennise Ramirez Designer™ Diane Causey Electric Fiber Manager™ Gas GIS Gray Bohnen Guest Post lan Martin Integration Jeff Buturff Jeff Mertz Jessica Hartbauer Joaquin Madrid Joe Arnold John Coleman John Sieben Josh King Justin Rowsell Keith Freeman Konstantin Korchakov Kyle Anderson Matthew Stuart Mike Hyun Mobile News Nightly Batch Suite Pipeline Python Responder™ Roger Carribine Ryan Potts Sarah Alban Scot Twining Scripts Skye Perry SSP All Edits Report & Sung Bae The Corner Office Turnkey Solution UPDM Utility Network VBA Versioning Workforce Management YouTube Zach Jannasch



Homepage		
Subject		
Comment *		
	More information about text format	s Ø

Text format | Filtered HTML ▼

- Web page addresses and e-mail addresses turn into links automatically.
- <dt> <dd> <!-->
- Lines and paragraphs break automatically.

By submitting this form, you accept the Mollom privacy policy.

Save Preview



CASE STUDY:

MLGW Gas Asset Tracking and Traceability Pilot

The Memphis Light, Gas and Water (MLGW) Gas Department has embarked on a pilot testing project. The project not only addresses the PHMSA mandate, but it also places the required barcode information into a spatial GIS reference via GPS technology. This two-part municipal case study (cowritten with the Gas Integrity Engineer of MLGW) summarizes the project.

Connect:



©2014 SSP Innovations, LLC Empowering Utilities Through GIS & Workforce Management Solutions 6766 S. Revere Parkway Suite 100 | Centennial, Colorado 80112

720.279.9894 or <u>contact us by email</u>++

HOME GIS SOLUTIONS WORKFORCE MANAGEMENT

PRODUCTS INSIDE SSP BLOG CONTACT

	All trademarks remain the property of their respective owners. Unless otherwise specified, no association between SSP Innovations and any trademark holder is e implied. For example, ArcFM™ is the registered trademark of Schneider Electric, and no endorsement of SSP Innovations or its products and services is expressed by the mention of ArcFM™ in this website and blog.	xpressed or or implied
Cr	reate PDF in your applications with the Pdfcrowd HTML to PDF API	PDFCROWE