

## Speaker Biographies – Regional Data Sharing



**Moderator: Glenn Ricart**

*Founder and CTO*

US Ignite

Glenn Ricart is founder and CTO of US Ignite, the smart and connected communities nonprofit. He's also been a contributing member of GCTC from the very first meetings at NIST. He holds an adjunct appointment in the School of Computing at the University of Utah and previously was President and CEO of National LambdaRail. He's a Pioneer Member of the Internet Hall of Fame for creating the first Internet interconnection point.



**Heather Crondahl**

*Enterprise Architect and Open Government Strategist*

GCTC Civic Data Hub and Service Delivery Platform Project

Heather is an Enterprise Architect and Open Government Strategist. She is currently the founder and co-chair of the NIST, GCTC Civic Data Hub and Service Delivery Platform project, and has nearly two decades of experience working within state and local government, and tribal healthcare.



**Heidi Lengdorfer**

*Chief Data Officer*

Alaska Department of Health and Social Services

Heidi Lengdorfer is the current Chief Data Officer for the Alaska Department of Health & Social Services. She has over ten years of experience in public health and social services analysis and management. Heidi has held various positions across government agencies, including local, state, and university institutions. Bringing data to the people is her prime motivation, driving her career of public service.



**Raimundo Rodulfo**

*Director of Information Technology/Chief Innovation Officer*

City of Coral Gables, FL

Raimundo Rodulfo has worked for more than 26 years across industries delivering value, growth, sustainability, continuous improvement and innovation to customers and organizations. As the Chief Innovation Officer and Director of Information Technology of City of Coral Gables, he is responsible for strategic planning, oversight and management of city-wide IT operations and infrastructure, and for leading and advancing the Coral Gables award-winning smart city initiatives. He is also a co-chair of NIST's GCTC Data Supercluster. Prior to joining the City in 2004, he worked for 10 years in the private sector, including seven years with Bellsouth as a telecommunications engineer and two years at Siemens and NCR as an electrical engineer. He also worked on engineering projects with Motorola and Lucent in Chicago, and with Agilent Technologies in Silicon Valley; and worked on joint technology projects with Alcatel, Microsoft, Cisco, IBM, DELL and other organizations. He holds a Master of Science in engineering management from Florida International University (FIU), a Graduate Certificate in enterprise systems from FIU, and a Bachelor of Science in electrical and electronics

engineering from National Polytechnic University. He is a Licensed Professional Engineer (P.E.), a Senior Member of the Institute of Electrical and Electronics Engineers (IEEE) and the Institute of Industrial and Systems Engineers (IISE), a certified Project Management Professional (PMP), a Six Sigma Black Belt (CSSBB), and an ITIL / PCI / HIPAA / SAP / Virtualization certified professional.



**Lan Jenson**  
*Chief Executive Officer*  
Adaptable Security Corp

Lan Jenson is the CEO of Adaptable Security Corp (ADA for short). ADA accomplishes its goals in partnership with government agencies such as NIST, DHS, City of San Jose, professional and civic organizations such as ISC2, PCI, Global Cyber Alliance (GCA), SVCTBA and SBDC Silicon Valley. Lan Jenson has extensive policy experience in government, nonprofit and private sectors. Lan currently serves as co-chair of the Cybersecurity and Privacy Advisory Committee for NIST/DHS Smart Secure Cities and Communities Challenge. Lan is also a board member with ISC2 Silicon Valley Chapter. As a certified information security professional (CISSP) since 2009, Ms. Jenson has led many risk management, policy and compliance initiatives in cybersecurity. She started out by enabling the Secret Service to arrest hackers with fraud investigations and advanced to leadership roles at Fortune 500 companies. Throughout her career, Lan Jenson has been a faithful champion of the cause best summarized by Thomas Jefferson, “I know of no safe depository of the ultimate power of the society but the people themselves; and if we think them not enlightened enough to exercise that control with a wholesome discretion, the remedy is not take it from them, but to inform their discretion.” Lan Jenson received her Master’s in Management of Information Systems from Boston University.



**Jerry Power**  
*Chief Executive Officer*  
I3 Systems

Jerry Power is one of the founders of the I3 Consortium, a community driven non-profit organization that enables community information networks by democratizing data networks. He is also the founder of I3 Systems, a company which develops technologies for real-time data networks that span organizational and geographical constraints. The I3 concept was created while Jerry was at the University of Southern California in partnership with many private companies and government agencies. Prior to USC, Jerry spent more than 30 years in the telecommunications industry where he helped apply new technologies that helped shape the structure of the Internet we have come to depend upon.