

NOVEMBER 15 - 19, 2021 | REGISTER TODAY

Whether lowering costs, increasing efficiency, or delivering improved citizen services, technologies such as **cloud computing**, **artificial intelligence**, **and data analytics** are transforming the way state and local governments operate and deliver services.

As technology increasingly becomes a cornerstone of government, how do technical leaders not only keep up with the latest technologies but also harness the entire ecosystem of partners, platforms, and vendors to deliver the best results for the workforce and citizens?

Join us for the inaugural <u>Route Fifty Tech Summit</u>, a five day event exploring the relationship between innovative modern tech and state and local governments' responsibility to efficiently and effectively serve their citizens every day.

SIGN UP FOR FREE

LEARN MORE

Featured Speakers

Check out the full speaker lineup here.



Amanda Crawford Executive Director and State Chief Information Officer

Texas Department of Information Resources Editorial Speaker



Duane Schell
Chief Technology
Officer
State of North Dakota
Editorial Speaker



Tarek Tomes
CIO and Commissioner,
IT Services
State of Minnesota
Editorial Speaker



Adrian Perkins
Mayor
City of Shreveport,
Louisiana
Editorial Speaker



Luke Stowe
CIO & Administrative
Services Director
City of Evanston, IL
Editorial Speaker



John Quinn Secretary and State CIO Vermont Agency of Digital Services Editorial Speaker



Dessa Gypalo Chief Data Officer **Illinois Department** of Innovation & Technology Editorial Speaker



Tyler Kleykamp Fellow, Digital & Data **Beeck Center** Editorial Speaker



Dr. Alan Shark **Executive Director** CompTIA's Public **Technology Institute** Editorial Speaker

THANK YOU TO OUR UNDERWRITERS

PRESENTING

ORACLE

ELITE

SONIC**WALL***

UKG verizon√

SUPPORTING

CLOUDERA

netdocuments

CONTRIBUTING





A Proud Partner of Route Fifty

Have a question? Contact Mary at mcallihan@govexec.com

GovExec Media 600 New Hampshire Ave NW, Suite 510, Washington DC 20037

If you believe this was sent to you in error, please safely unsubscribe.