

STRATEGIC ALLIANCE HOST





STRATEGIC RESEARCH SPONSOR



STRATEGIC SEMINAR SPONSORS





VISION SPONSOR



LUNCHEON KEYNOTE SPONSOR







PREMIER ASSOCIATION SPONSORS



















**GOLD SPONSORS** 





# Welcome to Al World Government 2019!

Today, one of the key challenges faced by public sector agencies is how to most effectively and efficiently deploy intelligent automation solutions and accelerate artificial intelligence adoption. Billions of dollars in savings and higher levels of citizen services are expected to be gained through these efforts over the coming few years. Many agencies are experimenting with how to ensure that AI is being deployed using unbiased data, and the OMB is addressing the broader ethics questions concerning the incorporation of Al technology in order to help accelerate its adoption.

This week we've brought together the best and brightest public sector executives, technology experts and artificial intelligence solution providers to help your agency craft its own strategy. I want to thank our advisory board (see page 3) and our program partners including IDC, the Boston Global Forum, Cognilytica, Senior Executives Association, ACT-IAC and TMA Associates for their guidance and support on developing a comprehensive, 3-day conference program.

During our pre-conference day, we are convening a special summit on AI Governance, Big Data and Ethics, as well as a series of half-day seminars where we will cover AI & Machine Learning for the Public Sector, AI & Cybersecurity, and Conversational Interfaces - State of the Practice of Intelligent Assistants.

During our two-day main conference program, you will learn from world class experts and hear dozens of case studies from innovative agencies that have already deployed advanced AI and intelligent systems.

If you are not already a reader of our online publication Al Trends, please subscribe at AlTrends.com. Throughout the year, you will receive our weekly newsletter that covers the most up to date industry news and analysis on how organizations are deploying Al and advanced intelligent automation technologies to help solve their business and agency needs. In addition, we frequently publish special reports on a wide variety of key topics and produce webinars and interviews with industry leaders.

The opportunities and challenges are huge. If you are interested in collaborating with us on future Al World Government events, please let us know. I look forward to meeting you this week and working with you in the future!



Regards, **Eliot Weinman** Founder and Conference Chair, AI World & AI World Government

# SPEAKER PRESENTATIONS

Speaker Presentations will be made available by July 12 to conference session attendees via an email from pgerardi@cambridgeinnovationinstitute.com.





### DAY 1: MONDAY, JUNE 24 Summit: Al Governance, Big Data & Ethics

Seminar 2:

Al & Cybersecurity

Attendee Breakouts

Seminar 1: Machine Learning & Deep Learning

Seminar 3:

**Intelligent Assistants** 

Meetup Groups

Exhibit Hall Hours: 3:00 - 6:00 pm

Welcome Reception

**DAY 2:** TUESDAY, JUNE 25

Plenary Sessions

Track 1: **Big Data** to Al

Track 2: **Strategic** Government **Functions** 

Networking Reception

Meetup Groups

😒 Exhibit Hall Hours: 10:40 am – 6:00 pm

DAY 3: WEDNESDAY, JUNE 26

Plenary Sessions

Track 4: **Powering** Al Data **Services** 

Track 5: **Emerging AI Technologies** 

Track 6: Compliance, Security & **Trust** 

**Closing Plenary Session** 



**Indicates Expo Pass Events** 

### **EXECUTIVE ADVISORY BOARD**



DAVID BRAY, PhD Executive Director, People-Centered Internet Coalition, Senior Fellow, Institute for Human-Machine Cognition



LORD TIM CLEMENT-JONES Former Chair of the UK's House of Lords Select Committee for Artificial Intelligence and Chair of Council, Queen Mary University of London



NAZLI CHOUCRI, PhD Professor of Political Science

Track 3:

**Smart** 

**Cities** 



THOMAS CREELY, PhD Associate Professor of Ethics, Director of Ethics & Emerging Military Technology Graduate Program, U.S. Naval War College



MICHAEL DUKAKIS, JD Chairman, Boston Global Forum



**BOB GOURLEY** Co-Founder and CTO, OODA LLC



CAPTAIN MICHAEL KANAAN Co-Chair for Artificial Intelligence, U.S. Air Force



**SUZETTE KENT** Federal Chief Information Officer, U.S. Office of Management and Budget



**DAVID KUEHN** Program Director, Exploratory Advanced Research Program, Federal Highway Administration



TOLGA KURTOGLU, PhD



SCOTT LUNDSTROM Scott Lundstrom, Group Vice President and General Manager, IDC and Al World Government, Conference



WILLIAM MARK, PhD President, Information and Computing Sciences, SRI



SARA MATTINGLY-JORDAN, PhD IEEE Global Initiative for Ethical AI; Assistant Professor Center for Public Administration & Policy, Virginia Tech



**CAROL MILLER** Senior Director, Corporate
Development at American Council
for Technology - Industry Advisory
Council (ACT-IAC)



THOMAS PATTERSON, PhD Bradlee Professor of Government & the Press, Harvard University



ANTHONY SCRIFFIGNANO, PhD Senior Vice President & Chief Data Scientist, Dun & Bradstreet



MONA SIDDIQUI, MD Chief Data Officer, U.S. Department of Health & Human Services



BRIAN THOMAS, PhD Agency Data Scientist and Program Manager for Open Innovation, NASA



**BILL VALDEZ** President, Senior Executives Association



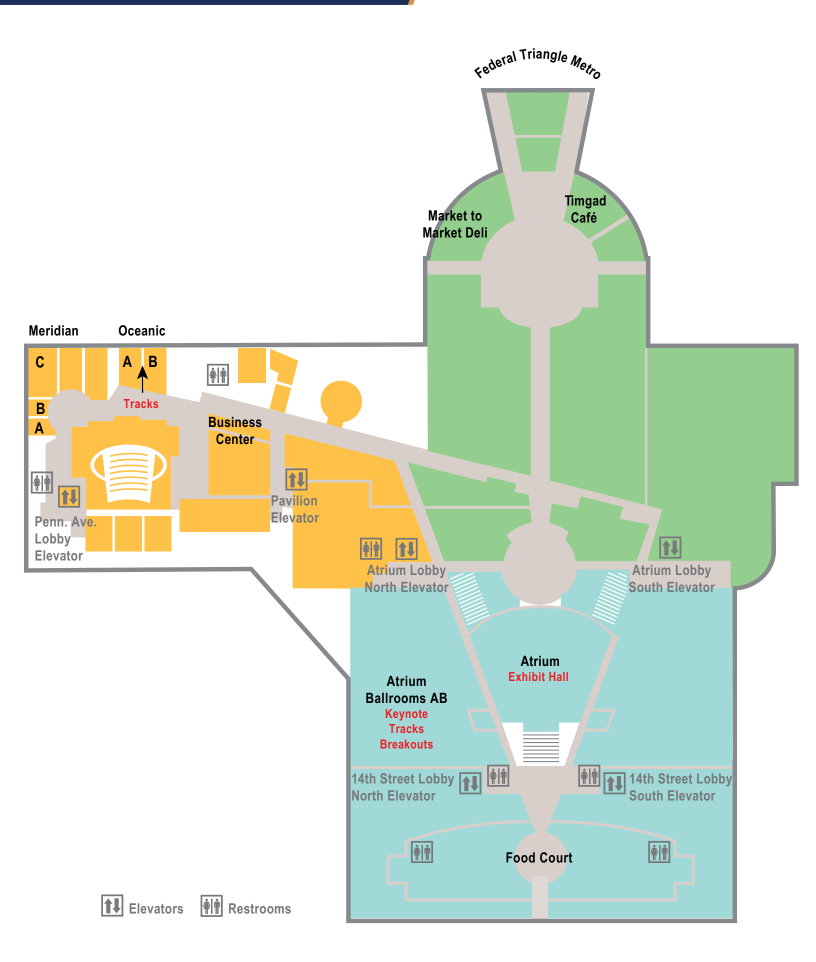
ELIOT WEINMAN Founder and Conference Chair, Al World & Al World Government

# ARTIFICIAL INTELLIGENCE, MACHINE LEARNING, BIG DATA.

AND THE POWER TO MAKE IT ALL MAKE SENSE.



Find out what tomorrow could bring for your business at cray.com/ai











# SIGNAL

**AFCEA International Media** 

SIGNAL Media offers print and digital content featuring in-depth, relevant and timely news in the communications and information technology realms of defense, intelligence and global security. As the official media of AFCEA, SIGNAL has exclusive access to the AFCEA community, and it is one of the highest rated benefits of membership.

Join AFCEA today to access all of SIGNAL Media's content. www.afcea.org/join



### **SUMMIT**



(Atrium Ballroom B)

### Al Governance, Big Data & Ethics

Co-Chairs: David Bray, PhD, Executive Director, People-Centered Internet Coalition; Senior Fellow, Institute for Human-Machine Cognition

Anthony Scriffignano, PhD, Senior Vice President & Chief Data Scientist, Dun & Bradstreet

### 8:00 am Registration Open & Coffee and Pastries

#### 9:00 Summit Introduction

Michael Dukakis, JD, Chairman of The Michael Dukakis Institute for Leadership and Innovation

#### 9:10 The State of Governance, Big Data and Ethics

David Bray, PhD, Executive Director, People-Centered Internet Coalition; Senior Fellow, Institute for Human-Machine Cognition

Anthony Scriffignano, PhD, Senior Vice President & Chief Data Scientist, Dun & Bradstreet

### 9:30 What Research Trends Show

Adelaide C. O'Brien, Research Director, Government Insights, IDC

#### 9:40 Model of Al Government

Thomas Patterson, PhD, Bradlee Professor of Government & the Press, Harvard University

### 10:00 PANEL: Big Data Shapes World Economics, Regulation, and Services

Moderator: Michael Krigsman, Industry Analyst, CXOTalk

Panelists: Lord Tim Clement-Jones, Former Chair of the UK's House of Lords Select Committee for Artificial Intelligence and Chair of Council, Queen Mary University of

Dan Chenok, Executive Director, IBM Center for The Business of Government, IBM Michael R. Nelson, PhD, Former Professor of Internet Studies, Communications, Culture and Technology Program, Georgetown University

Sabine Gerdon, Fellow, Al and Machine Learning, World Economic Forum, Centre for the Fourth Industrial Revolution

#### 10:30 Networking Coffee Break (Atrium Ballroom Foyer)

### 11:00 Establishing Ethics Standards for Data Use by AI and Possible Regulations

Marc Rotenberg, President & Executive Director, Electronic Privacy Information Center

#### 11:20 PANEL: Current State of Ethics Standards Development

Moderator: Michael Krigsman, Industry Analyst, CXOTalk

Panelists: Nazli Choucri, PhD, Professor of Political Science, MIT

Thomas Creely, PhD, Director, Ethics and Emerging Military Technology Graduate Program, U.S. Naval War College

Sara Mattingly-Jordan, PhD, IEEE Global Initiative for Ethical Al; Assistant Professor Center for Public Administration & Policy, Virginia Tech

Sabine Gerdon, Fellow, AI and Machine Learning, World Economic Forum, Centre for the Fourth Industrial Revolution

### 11:50 PANEL: Setting the Stage for Responsible AI: Steps **Organizations Should Take**

Moderator: Adelaide C. O'Brien, Research Director, Government Insights, IDC Panelists: Lord Tim Clement-Jones, Former Chair of the UK's House of Lords Select Committee for Artificial Intelligence and Chair of Council, Queen Mary University of

David Bray, PhD, Executive Director, People-Centered Internet Coalition; Senior Fellow, Institute for Human-Machine Cognition

Phil Komarny, Vice President for Innovation, Salesforce

### 12:20 pm PANEL: What Actions Can We Take Today for a Better Al **Future Tomorrow?**

Co-Moderators: David Bray, PhD, Executive Director, People-Centered Internet Coalition; Senior Fellow, Institute for Human-Machine Cognition

Anthony Scriffignano, PhD, Senior Vice President & Chief Data Scientist, Dun & Bradstreet Panelists: Michael Dukakis, JD, Chairman of The Michael Dukakis Institute for Leadership and Innovation

Nazli Choucri, PhD, Professor of Political Science, MIT

Bob Gourley, Co-Founder & CTO, OODA LLC

Devin Krotman, Director, Prize Operations, IBM Watson AI XPRIZE

### 12:50 Close of Summit, Enjoy Lunch on Your Own

### **SEMINAR 1**



### (Atrium Ballroom A)

### **State of the Practice of Machine Learning** and Deep Learning for the Public Sector

Co-Chairs:

Ronald Schmelzer, Managing Partner, Principal Analyst, Cognilytica Kathleen Walch, Managing Partner, Principal Analyst, Cognilytica

#### 8:00 am Registration Open & Coffee and Pastries

### 9:00 The Myths, Realities, & Future of Al

Kathleen Walch, Managing Partner, Principal Analyst, Cognilytica Ronald Schmelzer, Managing Partner, Principal Analyst, Cognilytica

#### 9:30 A Roadmap for Successful Al Adoption

Kathleen Walch, Managing Partner, Principal Analyst, Cognilytica Ronald Schmelzer, Managing Partner, Principal Analyst, Cognilytica

### 10:00 Networking Coffee Break (Atrium Ballroom Foyer)

### 10:30 PANEL: State of the Practice of Intelligent Automation in Government

Moderator: John Moore, Senior Site Editor, TechTarget Panelists: Kathleen Walch, Managing Partner, Principal Analyst, Cognilytica Mitchell Winans, Special Assistant, Office of Procurement, U.S. Internal Revenue Service (IRS)

Captain Michael Kanaan, Co-Chair for Artificial Intelligence, Defense, U.S. Air

Tim Janssen, Al Governance Lead for Operations, National Security Agency

#### 11:15 State of the Technology - Al Vendor Ecosystem

Kathleen Walch, Managing Partner, Principal Analyst, Cognilytica Ronald Schmelzer, Managing Partner, Principal Analyst, Cognilytica Arti Garg, Director, Emerging Markets & Technology, Al, Cray, Inc.

### 11:45 State of the Practice: Al Methodologies

Kathleen Walch, Managing Partner, Principal Analyst, Cognilytica Ronald Schmelzer, Managing Partner, Principal Analyst, Cognilytica

#### 12:15 pm Seminar Closing Remarks

Ronald Schmelzer, Managing Partner, Principal Analyst, Cognilytica

### 12:30 Close of Seminar, Enjoy Lunch on Your Own



### **SEMINAR 2**



### (Atrium Ballroom A)

### AI & Cybersecurity

Chair: Bob Gourley, Co-Founder & CTO, OODA LLC

### 1:30 Seminar Introduction: When AI Goes Wrong

Bob Gourley, Co-Founder & CTO, OODA LLC

#### 1:50 Fireside Chat: Al for National Security Missions

Jason Matheny, PhD, Founding Director, Center for Security and Emerging Technology, Georgetown University Bob Gourley, Co-Founder & CTO, OODA LLC

#### 2:15 Al in Government IT

David Bottom, CIO, Intelligence and Analysis Office, U.S. Department of Homeland Security

#### 2:40 PANEL: AI in DoD and the IC

Panelists: Lewis Shepherd, Senior Director, National Technology Strategy, R&D, VMware Research

Justin Fier, Director, Cyber Intelligence & Analytics, Darktrace Todd G Myers, Automation Lead, CIO-T, National Geospatial-Intelligence Agency Teresa Smetzer, CEO, Smetzer Associates LLC and former Director of Digital Futures, CIA

### 3:15 Networking Break in the Exhibit Hall (Atrium)

### 3:50 PANEL: Al, Automation, and the Challenges of Misinformation and Disinformation

Moderator: David Bray, PhD, Executive Director, People-Centered Internet Coalition; Senior Fellow, Institute for Human-Machine Cognition Panelists: Brett Horvath, President, Guardians.ai Sara-Jayne Terp, Data Scientist, Bodacea Light Industries LLC Jen Sovada, Chief of Intelligence, Surveillance, and Reconnaissance Talent Management, U.S. Air Force

### 4:20 Using Machine Learning to Detect Insider Threats

David Noever, PhD, Senior Technical Fellow, PeopleTec, Inc.

### 4:45 AI & Cybersecurity in the Public Sector Call to Action

Bob Gourley, Co-Founder and CTO, OODA LLC David Bray, PhD, Executive Director, People-Centered Internet Coalition; Senior Fellow, Institute for Human-Machine Cognition

### **SEMINAR 3**

Led by



(Atrium Ballroom B)

Conversational Interfaces – **State of the Practice of** Intelligent Assistants

Chair: William Meisel, PhD, President, TMA Associates

### 1:30 Seminar Introduction: The State of the Practice in Intelligent **Assistants**

William Meisel, PhD, President, TMA Associates

2:15 Applying Conversational Data to Public Sector Applications Ian Beaver, PhD, Lead Research Engineer, Intelligent Self Service, Verint

3:00 Networking Break in the Exhibit Hall (Atrium)

### 3:40 Power to the People: How AI is Transforming the Ways we **Interact with Government Organizations**

Eduardo Olvera, Director of User Experience, Nuance Communications

4:15 Opportunity Knowledge Mining – An Untapped Force Multiplier Kevin Tupper, Data and Al Specialist, Microsoft

4:45 Seminar Closing Remarks

William Meisel, PhD, President, TMA Associates



5:00-6:00 Welcome Reception in the Exhibit Hall

(Atrium)

6:00-7:00 Attendee Breakout Discussions (see page 8 for details)

(Atrium Ballroom B)

👶 6:00-7:30 Meetups (see page 9 for details)

# WHAT MAKES ARTIFICIAL INTELLIGENCE SMARTER? YOU.

Machines learn on their own by analyzing data. But it's your strategy that dictates how to successfully apply AI and machine learning in the real world. Find out how you can be the mind behind the machine.

sas.com/ai

© 2019 SAS Institute Inc. All rights reserved. G106643US.0519



### ATTENDEE BREAKOUT DISCUSSIONS

### **MONDAY, JUNE 24 | 6:00 – 7:00 PM**

**Location: Atrium Ballroom B** 

Join AI World speakers and moderators in lively table topic discussions covering a variety of critical AI government, business and technology topics. An informal, small group format allows participants to meet potential collaborators, share examples from their own work, yet ideas with peers, and be part of a group problem-solving endeavor.

### TABLE 1

### Responsible & Ethical AI Uses

Table Host: Nguyen Anh Tuan, CEO, Boston Global Forum (BGF) & Nazli Choucri, PhD, Professor of Political Science, MIT

- · The current state and challenges that governance, national security, and big data efforts face concerning AI technology
- Ethical considerations to address in policy and practice of intelligent automation
- · Development efforts for an AI ethics standards framework

#### TABLE 2

### **Building Sustainable Smart Cities**

Table Host: TBA

- · Effective citizen services: from planning to regulating new service delivery
- · Enhancing operational efficiency, such as using data to enhance asset location
- Delivering better user experiences (UX) by automating Big Data

#### TABLE 3

### Al in Cybersecurity

Table Host: Bob Gourley, Co-Founder & CTO, OODA

- · Examples of AI success and failure in cybersecurity
- · A framework approach for reducing risk in Al deployments
- · Risk assessment and management strategies for Federal-compliant critical infrastructure security programs

#### TABLE 4

### Seven Patterns of AI Projects

Table Host: Kathleen Welch & Ronald Schmelzer. Managing Directors, Cognilytica

- · Clarifying popular myths about intelligent automation and learning systems
- · What makes AI projects a success across a wide range of agencies?
- · Emerging cognitive automation and intelligent automation approaches

#### TABLE 5

### Conversational Interfaces

Table Host: William Meisel. PhD. President. TMA Associates

- Speech recognition and natural language processing (NLP) technology
- · Enhancing customer service in the call center, on web sites, on mobile phones, via messaging services, and more
- · Improving personnel effectiveness within the organizations in tasks such as using software systems or on-the-job training

### TABLE 6

### **Automating Big Data Applications**

Table Host: Sukumar R. Iyer, Chair, Intelligent Automation Working Group, ACT-IAC and CEO,

- · Identifying data assets, locations, and its integrity
- Getting your data ready for AI and intelligent automation
- · Finding early success in Big Data with AI

#### TABLE 7

### Leveraging AI in Transportation & Mobility

Table Host: Mark Zannoni, Research Director, Smart Cities & Transportation, IDC

- · Automation's impact on road safety and traffic management
- · The progress and thinking on AI decision-making in consumer, commercial, and fleet vehicles
- · The potential for new, Al-powered mobility services

### TABLE 8

### Al Legislation & Compliance

Table Host: TBA

- · Leveraging automation in governance, risk management, compliance, and security within public sector IT transformation
- Leading the change in stewardship of data ownership, retention, and public records management
- · Strategies for addressing constituent concerns about data privacy, bias, and designing appropriate legislation





Microsoft Azure

Your AI World Government Expo Pass offers unprecedented access to the show floor, networking opportunities and select conference sessions. Look for the throughout this guide for all the activities you can take advantage of this week!

### **MONDAY, JUNE 24**

#### **OPEN SESSIONS:**

1:30-5:00 pm Seminar 3: Intelligent Assistants (page 7)

#### EXHIBIT HALL HOURS | 3:00-6:00 PM

3:00-3:50 pm Refreshment Break in the Exhibit Hall 5:00-6:00 pm Welcome Reception in the Exhibit Hall

#### **EVENING NETWORKING OPPORTUNITIES:**

6:00-7:00 pm Attendee Breakout Discussions (page 8)

6:00-7:30 pm Meetup Groups (page 9)

### **TUESDAY, JUNE 25**

#### **OPEN SESSIONS:**

8:50 am-12:40 pm Keynote, Luncheon Keynote & Plenary Roundtables (page 10)

### EXHIBIT HALL HOURS | 10:40 AM-6:00 PM

10:40-11:15 am Coffee Break in the Exhibit Hall

Dessert and Refreshments in the Exhibit Hall 12:40-1:30 pm 3:00-3:30 pm Refreshment Break in the Exhibit Hall 5:00-6:00 pm Networking Reception in the Exhibit Hall

#### **EVENING NETWORKING OPPORTUNITIES:**

6:00-7:30 pm Meetup Groups (page 9)

### **WEDNESDAY, JUNE 26**

#### **OPEN SESSIONS:**

8:50 am-12:10 pm Keynote & Plenary Roundtable (page 11)

### **MEETUP GROUPS**

### **MONDAY, JUNE 24 | 5:45 - 7:45 PM**

### Alliance for Artificial Intelligence in **Healthcare (AAIH)**



### Hosted by The Alliance for Artificial Intelligence in Healthcare (AAIH)

#### **Location: Oceanic AB**

The Alliance for Artificial Intelligence in Healthcare (AAIH) will host a special workshop on the vision and status of AI in Healthcare in the United States during the AI World Government Conference. The AAIH session will focus on providing attendees with a primer and a vision for how artificial intelligence and machine learning can improve medical care for patients, a current understanding of how AI and ML are being used to develop new healthcare technologies and products, and how and when they may impact federal health programs and agencies.

Speakers will include AAIH member companies, current and former officials from the NIH, FDA, Department of Energy, and Department of Defense. Please contact info@theaaih.org for more information.

### **MONDAY, JUNE 24 | 6:00 – 7:30 PM**

# **How Microsoft Azure Powers Al**

**Hosted by Microsoft Azure Government DC** 

**Location: Atrium Ballroom A** 

Join the Microsoft team for a demo-heavy meetup to see how Microsoft Azure powers Al. During this session you will:

- Gain insight to Microsoft's approach to AI and the power of its AI platform
- · Hear customer use cases
- See innovative AI in action through leading-edge demos

### TUESDAY, JUNE 25 | 6:00 – 7:30 PM

### Intro to Artificial Intelligence

### **Hosted by DC Cybersecurity Professionals**

#### **Location: Atrium Ballroom A**

On June 25th, join the US' largest #Cybersecurity Meetup Group for an introduction to Artificial Intelligence. We'll also discuss the history of A.I., some current applications as well as security implications and its impact on your future. Our speaker will be Mr. Tyrone E. Wilson, Founder and President of Cover6 Solutions.

Mr. Tyrone E. Wilson is an information security professional with over 20 years of experience in information technology and systems configuration, including information systems and network security. Wilson also has extensive knowledge in computer network defense, vulnerability assessments, cyber threat analysis, and incident response. Currently, Wilson is the Founder and President of Cover6 Solutions; which teaches companies and professionals various aspects of information security, penetration testing, and IPv6. Wilson is also the organizer of a 6,000+ person Information Security meetup group called The D.C. Cybersecurity Professionals.

### How to implement AI services in Federal World?

### Hosted by Big Data, Analytics, and Artificial Intelligence

#### **Location: Atrium Ballroom B**

While science fiction often portrays AI as robots with human-like characteristics, AI can encompass anything from Google's search algorithms to IBM's Watson to self-Driving Car. Developing an AI product comes up with various challenges, and most often business finds it difficult to incorporate Al modal in their environment. In this meetup, we will unveil what it requires to develop an AI product, and how to develop an effective Artificial Intelligence strategy that can transform Business and Government Agencies to be AI ready.

### **Toward Human-Centered Machine Learning**

### Hosted by Washington DC Artificial Intelligence and Deep Learning

#### **Location: Oceanic AB**

Machine learning systems are used today to make life-altering decisions about employment, bail, parole, and lending. Moreover, the scope of decisions delegated to machine learning systems seems likely only to expand in the future. Unfortunately, serious discrimination, privacy, and even accuracy concerns can be raised about these systems. Many researchers and practitioners are tackling disparate impact, inaccuracy, privacy violations, and security vulnerabilities with a number of brilliant, but often siloed, approaches. This presentation illustrates how to combine innovations from several subdisciplines of machine learning research to train explainable, fair, trustable, and accurate predictive modeling systems. Together these techniques create a new and truly human-centered type of machine learning suitable for use in businessand life-critical decision support.

Patrick Hall is a senior director for data science products at H2O.ai where he focuses mainly on model interpretability. Patrick is also currently an adjunct professor in the Department of Decision Sciences at George Washington University, where he teaches graduate classes in data mining and machine learning. Prior to joining H20.ai, Patrick held global customer facing roles and R & D research roles at SAS Institute. He holds multiple patents in automated market segmentation using clustering and deep neural networks. Patrick was the 11th person worldwide to become a Cloudera certified data scientist. He studied computational chemistry at the University of Illinois before graduating from the Institute for Advanced Analytics at North Carolina State University.

### 7:45 am Registration Open & Coffee and Pastries

(Atrium Ballroom Foyer)

8:50 Conference Chair Introduction

Scott Lundstrom, Group Vice President and General Manager, IDC and Al World Government, Conference Co-Chair

(Atrium Ballroom B)

🥯 9:00 Keynote: Open Data and Al Drive Digital Transformation in Government

Scott Lundstrom, Group Vice President and General Manager, IDC and Al World Government, Conference Co-Chair

🗘 9:20 Keynote: Al Update from the White House

Suzette Kent, Federal Chief Information Officer, U.S. Office of Management and Budget

🕯 9:45 Plenary Roundtable: Getting Started and Moving Forward – Advice for the next 24 months

Moderator: Scott Lundstrom, Group Vice President and General Manager of IDC Government and Health Insights, IDC and Al World Government, Conference Co-Chair Panelists: William Mark, PhD, President, Information and Computing Sciences, SRI Anthony Scriffignano, PhD, Senior Vice President & Chief Data Scientist, Dun & Bradstreet

👶 10:15 Plenary Roundtable: The Role of Data in Al, the Intersection Between Physical and Digital Data, Security, Ethics and Privacy

Moderator: Rudina Seseri, Founder and Managing Partner, Glasswing Ventures Panelists: Kevin Davis, CSO, Armored Things

Thomas Hazel, Founder, CTO, and Chief Scientist, CHAOSSEARCH

Paul Noble, Founder, CEO, Verusen

10:40 Coffee Break in the Exhibit Hall

(Atrium)

💲 11:15 Keynote: Towards Explainable and Ethical Al

Raj Minhas, PhD, Vice President, Director of Interaction and Analytics Laboratory, PARC

(Atrium Ballroom B)

📀 11:45 Plenary Roundtable: Connecting the Nation's Healthcare Data

Moderator: Mona Siddiqui, MD, Chief Data Öfficer, U.S. Department of Health & Human Services

Panelists: Lisa Bari, Senior Technical Advisor, Value-Based Transformation Initiative, U.S. Department of Health and Human Services

Paula Braun, Entrepreneur-in-Residence, Health and Human Services, Centers for Disease Control and Prevention

Allison Oelschlaeger, Director & CMS Chief Data Officer, Centers for Medicare & Medicaid Services

Kristen Finne, Director, HHS emPOWER Program and Senior Program Analyst, US Department of Health and Human Services, Office of the Assistant Secretary for Preparedness and Response, Office of Emergency Management and Medical Operations

12:10 Break

12:20 Luncheon Keynote: Unlocking the Value of AI/ML – a VMware Perspective

Robert Ames, Senior Director, National Technology Strategy, VMware Research, VMware

Sponsored By **vm**ware

(Atrium Ballroom B)

12:40 Dessert and Refreshments in the Exhibit Hall

(Atrium)

(Atrium Ballroom A)

### TRACK 1 The AI & Big Data Challenge

Chair: Shawn McCarthy, Research Director, IDC Government Insights

1:30 Track Chair Opening Remarks

Shawn McCarthy, Research Director, IDC Government Insights

1:35 PANEL: The Foundation of AI - Getting Your **Data Ready for Al** 

Moderator: Sukumar R. Iyer, CEO, Brillient and Chair of Intelligent Automation Working Group, ACT-IAC Panelists: Chris Devaney, Chief Operating Officer Executive, Business Operations, DataRobot

Jeff Butler, Director, Data Management, IRS Michael Conlin, Chief Data Officer, DoD

Lori Ruderman, Senior Advisor, U.S. Department of Health and Human Services, HHS Relmagine BuySmarter

2:30 Finding Early Success with Intelligent Automation and Big Data

Edward Preble, PhD, Research Data Scientist, Center for Data Science, RTI International

3:00 Refreshment Break in the Exhibit Hall (Atrium)

3:30 Government Data Center Analytics

Shawn McCarthy, Research Director, IDC Government Insights

4:15 A Framework for Automating Data Acquisition and Operationalization

Anil Tilbe, Director, Enterprise Measurements & Design, Veterans Experience Office, U.S. Department of Veterans Affairs

Lee Becker, Chief of Staff, Veterans Experience Office, U.S. Department of Veterans Affairs

(Atrium Ballroom B)

### TRACK 2

### **Using AI for Strategic Government Functions**

Chair: Adelaide C. O'Brien, Research Director, Government Insights, IDC

#### 1:30 From Artificial to Real: Examples and Stories about Al Making a Difference in the Public Sector Around the World

Steve Bennett, Director, Global Government Practice, SAS, Former Director of the U.S. National Biosurveillance Integration Center in the Department of Homeland Security

2:00 Bridging Policy and the Mission with Computer-Based Models

Corey Lofdahl, PhD, Principal Engineer, Systems & Technology Research (STR)

2:30 Personnel, Supply Chain & Logistic

Lindsey Sheppard, Associate Fellow, International Security Program, Center for Strategic & International Studies (CSIS)

#### 3:00 Refreshment Break in the Exhibit Hall (Atrium)

### 3:30 Automatically Extracting Meaning from **Government Documents**

Stephen Strong, Sr. Lead Technologist, Booz Allen Hamilton Harout Boujakjian, Data Scientist, Booz Allen Hamilton

### 4:15 PANEL: Intelligent Automation and AI at NASA

Moderator: Jeff Orr, Al World Content Director and Al Trends Editor, Cambridge Ínnovation Institute

Panelists: Daniel Crichton, Program Manager, Principal Investigator, and Principal Computer Scientist, NASA's Jet Propulsion Laboratory

Nikuni Oza, PhD, Leader, Data Sciences Group, NASA Ames Research Center

Barbara Thompson, Solar Physicist, Lead, Center for HelioAnalytics, NASA Goddard Space Flight Center

**Indicates Expo Pass Events** 

(Oceanic AB)

### TRACK 3

### **Accelerating Smart Cities** with AI-Powered Services

Chair: Curt Savoie, Program Manager, Global Smart Cities Strategies, IDC

1:30 Track Chair Opening Remarks

Curt Savoie, Program Manager, Global Smart Cities Strategies, IDC

2:00 Delivering Effective Citizen Services

Thanh Van Nguyen, Minister of Public Security Ministry, Former Governor of Hai Phong, Vietnam

2:30 PANEL: AI in Public Safety Agencies - Pivotal Use Cases & Avoiding Critical Missteps

Moderator: Alison Brooks, PhD, Research Director, Smart Cities Strategies & Public Safety, IDC

Panelists: Rich Brown, Director, Project VIC International Noah Spitzer-Williams, Principal Product Manager, Redaction Al and Transcription Al, Axon Technologies

3:00 Refreshment Break in the Exhibit Hall (Atrium)

#### 3:30 PANEL: Strategies and Approaches to Leverage AI in Transportation

Moderator: Mark Zannoni, Research Director, Smart Cities & Transportation, IDC

Panelists: Diana Furchtgott-Roth, Deputy Assistant Secretary for Research and Technology, U.S. Department of Transportation Jeff Marootian, Director, District Department of Transportation Karina Ricks, Director of Mobility and Infrastructure, City of Pittsburgh

#### 4:15 PANEL: Al in Smart Ecosystems - What's Next for Campuses, Cities and Communities

Moderator: Ruthbea Clarke, Vice President IDC Government Insights, IDC

Panelists: Kim Nelson, Executive Director, State and Local Government Solutions, Microsoft

Jennifer Robinson, Director of Local Government Solutions, SAS Curt Savoie, Program Manager - Global Smart Cities Strategies, IDC

Lindsay Wines, Chief of Staff, City of Baltimore

5:00-6:00 Networking Reception in the Exhibit Hall 6:00-7:30 Meetups (see page 9 for details)

(Atrium)

#### 7:45 am Registration Open & Coffee and Pastries

(Atrium Ballroom Foyer)

8:50 Conference Chair Introduction

Scott Lundstrom, Group Vice President and General Manager, IDC and Al World Government, Conference Co-Chair

(Atrium Ballroom B)

📀 9:00 Keynote: Putting the "AI" in Air Force: Pragmatic Principles for the Future

Captain Michael Kanaan, Co-Chair for Artificial Intelligence, U.S. Air Force

9:30 Keynote: Infrastructural Components to Enable AI and Machine Learning at NASA

Brian Thomas, PhD, Agency Data Scientist and Program Manager for Open Innovation, NASA

10:00 Keynote: Talk Title to be Announced

Paola M. Santana. Founder & CEO. Social Glass

10:30 Coffee Break

(Atrium Ballroom Foyer)

👶 10:50 Plenary Roundtable: Building Public/Private Coalitions to Promote Shared Approaches to Al Governance, Big Data & Ethics

(Atrium Ballroom B)

Moderator: Bill Valdez, President, Senior Executives Association

Panelists: Laura Furgione, Chief, Program, Performance and Stakeholder Integration, Department of Commerce, Census Bureau Laura Furgione, Chief, Program, Performance and Stakeholder Integration, Department of Commerce, Census Bureau

Margaret Williams, Learning Policy and Program Support (TL), Human Resources, U.S. Postal Service

🕯 11:35 Keynote: The Sublime Uses of AI in the Public Sector

Sara Mattingly-Jordan, PhD, IEEE Global Initiative for Ethical AI, Assistant Professor Center for Public Administration & Policy Virginia Tech

12:10 pm Enjoy Lunch on Your Own

(Atrium Ballroom A)

TRACK 4

### Services & Benefits of Al-Powered Big Data

Chair: Kathleen Walch, Managing Partner, Principal Analyst, Cognilytica

#### 1:15 The Evolution of a Unified AI Approach to Data Science at NASA GSFC

Mark Carroll, PhD. Research Scientist, Computer and Information Science and Technology Office, NASA

#### 1:40 PANEL: Adoption, Best Practices, and Successful Deployment of Process Automation

Moderator: Speaker to be Announced

Panelists: Jeff Marootian, Director, District Department of Transportation

Berke Attila, Chief Financial Officer - Department of General Services, City of Baltimore

### 2:15 Networking Break (Atrium Ballroom Foyer)

### 2:25 DoD AI Applications at the Joint Artificial Intelligence Center (JAIC)

Moderator: Will Roberts, JAIC, Acquisitions Chief, Department of Defense, Joint Artificial Intelligence Center

Mark Beall, Chief of Strategic Engagement and Policy, Joint Artificial Intelligence Center's (JAIC)

Maj Daniel Tadross, Predictive Maintenance, Joint Artificial Intelligence Center's (JAIC)

#### 3:00 Planning for Desired Outcomes with Recommender Systems

Sung-Woo, Cho, PhD, Senior Associate & Scientist, Social and Economic Policy, Abt Associates

(Atrium Ballroom B)

### **TRACK 5**

### **Emerging AI Technologies** for the Public Sector

Chair: Jeff Orr, Al World Content Director and Al Trends Editor, Cambridge Innovation Institute

### 1:15 Explainable AI: The Need for Transparency and Auditability of "Black Box" Systems Dimitry Fisher, Chief Al Officer, Analytics Ventures/Dynam.Al

#### 1:40 PANEL: Implementing Advanced AI **Technologies**

Moderator: Ola Olude-Afolabi, PhD, Adjunct Professor, Morgan State University

Panelists: Brad Mascho, Chief Artificial Intelligence Officer, NCI Information Systems, Inc.

Jesus Jackson, Senior Director, Technology Strategy, eGlobalTech (eGT)

Kashyap Kompella, CFA, CEO and Chief Analyst, rpa2ai

### 2:15 Networking Break (Atrium Ballroom Fover)

### 2:25 Application Concepts for AI at the Edge Antigone Peyton, JD, Chair, Intellectual Property and Technology Law Group, Protorae Law PLLC

3:00 Hardware's New Frontier: Non-Deterministic

**Analog Super Turing Machines** Lars Wood, CEO & Co-Founder, QAI.ai LLC (Oceanic AB)

### **TRACK 6**

### **Using Intelligent Automation** for Compliance, Security & Trust

Chair: Sumeet Vij, Chief Technologist, Strategic Innovation Group, Booz Allen Hamilton

### 1:15 Track Chair Opening Remarks

Sumeet Vij, Chief Technologist, Strategic Innovation Group, Booz Allen Hamilton

#### 1:40 De-Identification of Video Data for Public Sector Research

David Kuehn, Program Director, Exploratory Advanced Research Program, Federal Highway Administration

#### 2:15 Networking Break (Oceanic Foyer)

### 2:25 The Regulatory Landscape and Designing Trust into Data-Driven Systems

Daniel Wu, JD, PhD, Privacy Counsel and Legal Engineer,

### 3:00 Creating Organizational Value from Machine Learning

Jun Heider, CTOO, RealEyes Media

#### 3:30 Closing Plenary Session: Looking to Future in AI in Government

Moderator: Scott Lundstrom, Group Vice President and General Manager, IDC and Al World Government, Conference Co-Chair Panelists: Shawn McCarthy, Research Director, IDC Government Insights, IDC

Adelaide O'Brien, Research Director, Government Insights, IDC Curt Savoie, Research Director - Smart Cities, IDC

4:00 Close of Al World Government 2019

(Atrium Ballroom B)

### SPONSOR AND EXHIBITOR DESCRIPTIONS

75 Broad Street, Suite 640 New York City, NY 10004 917.697.7005 | www.aireverie.com Al.Reverie is a leading provider of computer vision algorithms leveraging its proprietary synthetic data platform. The company generates an entirely new class of data that successfully trains and improves computer vision algorithms at scale for mission critical applications. Al.Reverie also offers APIs for object detection and activity recognition.

### //ALEGION

501 Pedernales Street Suite 1A Austin, TX 78702 512.910.7500 | www.alegion.com Alegion prepares ground truth training data for enterprise machine learning projects. We combine a purpose-built data and task management software platform with a global pool of trained data specialists to deliver training data at massive scale. We entirely offload clients' training data preparation, human-scored model testing and human-in-the-loop exception handling.

1893 Metro Center Drive Reston, VA 20190 703.463.4232 | www.brillient.net Brillient is an award winning Solutions Engineering company focused on Information Management, ALICE Intelligent Solutions and Business Process Management that helps clients achieve better efficiencies and lower costs in their digital government and IT modernization

### CALYPSO

2955 Campus Drive, Suite 110 San Mateo, CA 94403 www.calypsoai.com

Calypso specializes in cybersecurity solutions specifically for artificial intelligence, machine learning, and data science systems. Founded by DoD and DARPA researchers, we are leading edge experts in assessing, defending, and securing Al systems.

### Cognilytica

3375 Ellicott Center Drive Ellicott City, MD 21043 www.cognilytica.com

Cognilytica cuts through the noise to identify what is really happening with adoption and implementation of Al in public, private, and academic settings. We focus on the usage of Al in the real world, not the buzzword hype. For more information, please visit www.cognilytica.com



Columbia Falls, MT 59912  $650.353.4521 \mid cognitive world.com$ COGNITIVE WORLD is an artificial intelligence think tank and knowledge hub for a growing ecosystem involved in Al transformation.



901 Fifth Avenue, Suite 1000 Seattle, WA 98164 206.701.2000 | www.cray.com Cray combines computation and creativity so visionaries can keep asking the difficult questions. Cray develops the world's most advanced supercomputers, pushing the boundaries of performance, efficiency and scalability. At the convergence of data and discovery, Cray offers a comprehensive portfolio of supercomputers, highperformance storage, data analytics and artificial intelligence solutions.

### **DARK**TRACE

555 Mission Street San Francisco, CA 94105 www.darktrace.com/en

Darktrace is the world's leading cyber AI company and the creator of Autonomous Response technology. Its self-learning AI is modeled on the human immune system and used by over 3,000 organizations to protect against threats to the cloud, email, IoT, networks and industrial systems.



350 5th Ave Suite 7730 New York City, NY 10118 484.885.7413 | www.datacamp.com DataCamp helps companies make better use of data. Our users build data fluency while learning from the world's top data scientists. Close the talent gap. Visit datacamp.com.



Join ACT-IAC at our Annual Convention—Imagine Nation ELC 2019

October 20 - 23, 2019: **Imagine Nation ELC 2019** Pennsylvania Convention Center Philadelphia

This year's overall conference theme is, 'Driving Impact! Innovation through Government and Industry Collaboration' and will include content themes focused on IT Modernization, IT Security, Health Innovations and Emerging Technologies.

### Register Today at www.actiac.org

ACT-IAC: Advancing Government Through Collaboration, Education and Action

### **SPONSOR AND EXHIBITOR DESCRIPTIONS**

#### □ DataRobot

1772 Tysons Boulevard Tysons, VA 22102 617.765.4500 | www.datarobot.com/public-sector DataRobot is the category creator and leading provider of automated machine learning. Organizations worldwide use DataRobot to become Al-driven enterprises by empowering the teams they have in place to rapidly build and deploy machine learning models, create advanced Al applications, and scale data science capabilities while maximizing transparency, accuracy and collaboration.



3865 Wilson Boulevard #700 Arlington, VA 22203 703.652.0991 | www.eglobaltech.com

eGlobalTech is a leading IT solutions, cybersecurity, and management-consulting firm based in Arlington, VA. Our focus is providing the federal government with innovative solutions that produce enduring results, leveraging cutting-edge technologies and frameworks such as DevOps Factory®, artificial intelligence, data science, and cloud computing.



5 Speen Street Framingham, MA 01701 508.872.8200 | www.idc.com

IDC's the most trusted IT research advisory firm in the market. IDC supports businesses globally in the Digital Transformation of their organizations. Our IT advisory services advise on the technologies underpinning digital transformation and on effectively leading and executing Digital Transformation initiatives across both IT and the line of business.



14435c Big Basin Way #256 Saratoga, ČA 95070 1.650.777.7857 | imerit.net

iMerit provides high-volume data labeling services using our internal workforce of 2,200+ full time data technicians, domestically and abroad. We specialize in text/audio/image/video data with over 60 million data points labeled to date. Teams partner with iMerit for our balance of scalability, consultation, security, competitive pricing, and quality. Our flexible team of solutions architects, project managers, and data technicians have the expertise to work with you through the ebbs and flows of your nuanced projects.

### **OKYNDI**

1818 Library Street, Suite 500 Reston, VA 20190

703.956.3514 | www.kyndi.com Kyndi is building the first Explainable AI product and Intelligent Process Automation software for government, pharmaceutical, and financial services organizations. Our product exists because Deep Learning is a "black

box" and cannot be used in regulated industries where organizations are required to explain the reason for any decision.

MAXIMUS Federal

3120 Fairview Park Drive Suite 400

Falls Church, VA 22042 703.712.4000 | www.maximus.com/federal Today's citizens expect to communicate with government the same way they do with leading commercial companies. The MAXIMUS Intelligent Assistant powered by Interactions uses a unique blend of human and artificial intelligence to give federal agencies the ability to provide a seamless experience while optimizing productivity in citizen engagement centers.



11730 Plaza America Drive Reston, VA 20190 703.707.6907 | www.nciinc.com

NCI's Scaling Humans with Artificial Intelligence (Shai) solution provides government customers with Al-asa-Service by integrating commercial technologies to include process automation, machine learning and code refactoring. The Shai framework deploys operational Al tools using agile DevSecOps principles while meeting rigorous cybersecurity requirements and empowering workforces to focus on higher-value work.



One Wayside Road Burlington, MA 01803

781.565.5000 | www.nuance.com Nuance reinvents the relationship between departments

and citizens through engagement powered by artificial intelligence. Our solutions are differentiated by speech, biometric authentication, virtual assistant, and web chat. They enable cross-channel customer service for IVR, mobile and web - and enable self-service, authentication and fraud prevention for a superior citizen experience.

### openmetrik

475 Wall Street Princeton NJ 08540 609.318.0080 | www.openmetrik.com OpenMetrik specializes in end-to-end digitization of analytics, data governance and process virtualization. We secured a US patent for our Integrated Metrics Platform. Digitized end-to-end, the platform disrupts the current mundane fragmented IT tools and IT-resource intensive methods to brew metrics/analytics. Based on our US patent, we build and implement Metrics Playbooks. Users can get onboard our "ready-to-use, virtual appliances for metrics/analytics". As our customer, you no longer need to develop custom code or engage in your own software development for AI/ML initiatives.



Conversations with the world's most innovative business and technology leaders

www.cxotalk.com

### SPONSOR AND EXHIBITOR DESCRIPTIONS



650 Castro Street #400 Mountain View, CA 94041 www.purestorage.com

Pure Storage provides disruptive storage solutions and a simplified business model that our customers love. Pure transforms the government's journey toward IT Modernization by fully leveraging data assets, optimizing workloads across cloud and on-premise deployments, and integrating emerging technologies, such as AI at scale.



100 SAS Campus Drive Cary, NC 27513-2414, USA 1.800.727.0025 | www.sas.com

SAS is the leader in analytics. Through innovative software and services, SAS empowers and inspires customers around the world to transform data into intelligence. SAS gives you THE POWER TO KNOW®.



7918 Jones Branch Drive, Suite 300 McLean, VA 22102 202.971.3300 | seniorexecs.org SEA is the professional association for career leaders across the federal government. SEA believes that senior career leaders are an untapped resource and should be connected and empowered to improve the functioning of government, solve critical national challenges, and enhance the public's trust in the Federal government.

### TEIR

3471 South Utah Street Arlington, VA 22206 571.340.6655 | www.tfir.io TFIR is an abbreviation for The Fourth Industrial Revolution. We publish News, Analysis, Interviews, Op-ed & Tutorials covering emerging technologies and open source. We talk about new technologies. We will talk about new business models. We talk about tech culture and their impact on our society.

### |Ui|Path

1775 Tysons Boulevard Tysons, VA 22102 www.uipath.com UiPath is a leading provider of Robotic Process Automation technology enabling global enterprises to design, deploy and manage a full-fledged robotic workforce that mimics employees in administering rules-based tasks and frees them from the daily routine of rote work. The UiPath RPA computing platform is dedicated to automate business processes. It provides process modelling, change management, deployment management, access control, remote execution and scheduling, execution monitoring, auditing and analytics in full compliance with enterprise security and governance best practices. For more information, please visit www.uipath.com

#### VERINT

### next IT

13865 Sunrise Valley Drive, Suite 200 Herndon, VA 20171 United States 571.521.0950 | www.nextit.com

Verint Intelligent Self-Service is the team enterprises count on for intelligent solutions to modern business problems. We unlock the value of human relationships with the power of Al-offering infrastructure, products, and solutions for customer engagement and workforce support that make smarter business a reality.

### **vm**ware<sup>®</sup>

3401 Hillview Avenue Palo Alto, CA 94304 303.886.6735 | www.vmware.com

VMware streamlines the journey for organizations to become digital businesses that deliver better experiences to their customers and empower employees to do their best work. Our software spans compute, cloud, networking and security, and digital workspace.



leaders are an untapped resource and should be connected and empowered to improve the functioning of government, solve critical national challenges, and enhance the public's trust in the Federal government. SEA supports the SES, and those in the leadership pipeline, by providing the tools, trainings and connections they need to meet the challenges in a rapidly changing society.

Through strategic connections, insight into cutting-edge practices and resources, career advancement tools, and thought leadership, SEA helps its members build a "Leadership Profession" within the federal government to ensure that the experience of senior career leaders is used in new ways to promote a stronger and more effective government. For information on membership, visit www.seniorexecs.org

For information on SEA's Corporate Advisory Council or to discuss partnership opportunities, contact Kris Bayer at Kris.Bayer@seniorexecs.org.

### **2019 AI WORLD GOVERNMENT SPONSORS**

STRATEGIC ALLIANCE HOST

MICHAEL DUKAKIS

STRATEGIC RESEARCH SPONSOR

STRATEGIC SEMINAR SPONSORS

Cognilytica

VISION SPONSOR

 $\mathbf{X}'$ PRIZE $^\circ$ 

LUNCHEON KEYNOTE SPONSOR





OFFICIAL PUBLICATION





**GOLD SPONSORS** 







PREMIER ASSOCIATION SPONSORS

















### **EXHIBITORS**





























MAXIMUS Federal



































































# Scaling **Humans** with

# **Artificial Intelligence**

Elevate your employees from low-value to high-value work using secure, U.S.-made Al tools for:

- Intelligent Automation
- **Machine Learning**
- Code Refactoring

Visit us at booth #300

Find out more at **getshai.com** 







Integrated Marketing

# **Sponsorship** Offerings

Al World Government offers a variety of proven and cost-effective integrated marketing sponsorship packages to help meet your branding, go-to market and lead generation goals. A presence at Al World Government is a clear investment in the success of your business and allows you access to:

BRANDING: Brand and position your company as a market leader

THOUGHT LEADERSHIP: Receive a strategic platform to communicate your vision of Al

SPONSORSHIP & EXHIBIT SPACE: Participate as an exhibitor and showcase your products, services and solutions

**LEAD GENERATION:** Meet and connect with hundreds of prequalified buyers and key influencers, and receive top quality sales leads

PRIVATE MEETINGS: Set up private meetings and develop strategic relationships and partnerships with existing and new business partners

**PUBLIC RELATIONS:** Meet with influential press and analysts from around the world

**EDUCATION:** Educate your customers, prospective clients, partners and company members about your company's products, services and solutions

**NETWORKING:** Network with peers, industry leaders and prospective new clients and partners

**COMPETITIVE DIFFERENTIATION:** Extend your visibility and competitive differentiation by participating as a sponsor

**ATTENDEE LIST ACCESS:** Receive valuable conference and expo attendee list

### **Networking Opportunities**

Al World Government will feature 10+ hours of dedicated high-impact networking time with conference and expo attendees, including:

MONDAY, JUNE 24 - Exhibit Hall Hours - 3:00 - 6:00 pm Exhibit Hall Welcome Reception - 5:00 pm Attendee Roundtable Discussions - 6:00 pm

TUESDAY, JUNE 25 - Exhibit Hall Hours 10:30 am - 6:00 pm Continental Breakfast - 8:00 am Exhibit Hall Closing Reception - 5:00 pm

**WEDNESDAY, JUNE 26** 

Continental Breakfast - 8:00 am

WHO WILL ATTEND? AI World Government is designed to draw federal, state and local government executives and technical staff who are charged with the responsibility of developing and deploying AI and intelligent automation systems to better serve the needs of these agencies. In addition, the event will draw on the broad ecosystem of software and system integrators and channel providers who are assisting these government agencies deploying large Al and digital innovation initiatives.

For more information regarding Al World Government sponsorship opportunities, please contact:

COMPANIES A-M **Howard Weinman** 

Sr. Business Development Manager +1 (781) 379-9904 | hw@aiworld.com COMPANIES N-Z **Ashley Harvey** 

Business Development Manager +1 (781) 247-6292 | ah@aiworld.com

### FEATURED PARTICIPATING GOVERNMENT AGENCIES INCLUDE:













































### PRICING AND REGISTRATION INFORMATION

Three Day VIP All Access - Monday to Wednesday, June 24-26 (Includes Access to ALL On-Site Activities Monday - Wednesday)	GOVERNMENT/ACADEMIC	COMMERCIAL
Advance Registration Rate Until June 14, 2019	\$599	\$1,399
Registrations After June 14, 2019 and On-Site	\$799	\$1,599
Conference Only - Tuesday to Wednesday, June 25-26 (Includes Access to All On-Site Activities on Tuesday & Wednesday Only)		
Advance Registration Rate Until June 14, 2019	\$499	\$1,099
Registrations After June 14, 2019 and On-Site	\$699	\$1,299
Pre-Conference Day Only - Monday, June 24 (Includes Access to All On-Site Activities on Monday Only)		
Advance Registration Rate Until June 14, 2019	\$299	\$649
Registrations After June 14, 2019 and On-Site	\$349	\$749
Expo & Keynote Pass Pricing - Monday to Tuesday, June 24-25 (Includes Access to Exhibit Hall, Keynotes and Special Events ONLY)		
Advance Registration Rate Until June 14, 2019	FREE	\$99
Registrations After June 14, 2019 and On-Site	\$99	\$199



### **HOTEL & TRAVEL INFORMATION**

**CONFERENCE VENUE:** Ronald Reagan Building and International Trade Center 1300 Pennsylvania Ave NW Washington, DC 20004

**HOST HOTEL:** Washington Marriott at Metro Center 775 12th Street NW Washington, DC 20005

Discounted Room Rate: \$299 s/d

Discounted Room Rate Cut-off Date: Monday, June 3, 2019

