

Aanvraagformulier operationeel en niet operationele buitenlandse dienstreizen

De persoonsgegevens worden alleen gebruikt voor het boeken van de buitenlandse dienstreis.

* Verplichte velden

Ondergetekende verleent toestemming tot het maken van een buitenlandse dienstreis door:			
Naam reiziger*	10.2.e	Youforce dienstnummer*	10.2.e
Geslacht*	10.2.e	Projectcode	
Eenheid*	Landelijke Eenheid	Kostenplaats*	
Afdeling/project*	DLOS, 10.2.e		
Standplaats*	Driebergen		
Mobiel*	10.2.e		
Email*	10.2.e @politie.nl		
Naar land(en)	1.VAE - Dubai	2.	3.
Begindatum*	08-03-2020	Einddatum*	12-03-2020
*Operationele dienstreis	<input type="checkbox"/>	*Niet operationele dienstreis	<input checked="" type="checkbox"/>
In opdracht van		Reden reis	
Plaats van vertrek	Amsterdam	Plaats van bestemming	Dubai
Reis je alleen?	Ja		
Wat zijn de namen van de medereizigers:			

Reizigersprofiel 2019	
Heb je het nieuwe reizigersprofiel eenmalig ingevuld? Zo nee, dan ontvang je van ons een link met het verzoek om alleen je paspoortgegevens in te vullen.	Ja

Het is alléén mogelijk om economy comfort aan te vragen op intercontinentale vluchten			
Voorkeur maatschappij	Emirates	Vliegklasse	Economy Comfort
Voorkeur stoel		Voorkeur stoelnummer	
Speciale maaltijd			

Vlucht			
Gewenste reisschema heenreis		Gewenste reisschema terugreis	
08-03-2020	Tijd: Dagdeel:	12-03-2020	Tijd: Dagdeel:
Van Amsterdam	Naar Dubai	Van Amsterdam	Naar Dubai
Selecteer het soort ticket	Kies een item.		

Bagage	
Handbagage*	Ja
Ruimbagage*	Ja
Bij eventuele extra bagage hier het aantal kilo invullen	Kg
Afmetingen extra bagage	
Aard van extra bagage	

Hotel (kosten overnachting op basis van besluit in BAR)			
Naam hotel (keuze 1)	10.2.e	Naam hotel (keuze 2)	

Adres		Adres	
Plaats		Plaats	
Voorkeur ligging		Kamertype (standaard 1 pers.)	
Aankomstdatum	Klik hier om de aankomstdatum te selecteren.	Vertrekdatum	Klik hier om de vertrekdatum te selecteren.

Boot/ferry			
Soort hut		Bestuurder van de auto	
Automerk + type		Kenteken	
Lengte auto		Hoogte auto	
Brandstof		Tijdstip vertrek	

Huurauto			
Ophaallocatie		Afleverlocatie	
Datum en tijd ophalen	Klik hier om datum en tijd te selecteren.	Datum en tijd inleveren	Klik hier om datum en tijd te selecteren.
Naam hoofdbestuurder		Soort transmissie	Kies een item.
		Navigatiesysteem	Kies een item.

Trein			
Reisklasse		Voorkeur maatschappij	
Gewenste reisschema heenreis		Gewenste reisschema terugreis	
Klik hier om de datum van de heenreis te selecteren	Tijd: Dagdeel:	Klik hier om de datum van de terugreis te selecteren	Tijd: Dagdeel:
Van	Naar	Van	Naar

Onderbouwing (niet operationele dienstreizen)
Zie bijlage

Akkoord reiziger	Akkoord teamchef	Akkoord dienstleiding / budgethouder	Akkoord nationaal portefeuillehouder ¹
------------------	------------------	--------------------------------------	---

Naam* ^{10.2.e}	Naam* ^{10.2.e}	Naam* ^{10.2.e}	Naam* ^{10.2.e}
13-02-2020			

Verstuur het ingevulde formulier naar één van onderstaande mailadressen

- Openbaar: ^{10.2.g} [redacted]@politie.nl.
- Niet openbaar: ^{10.2.g} [redacted]@knp.politie.nl.

Informatie voorschot en andere kosten

Meer informatie over het aanvragen van een voorschot en informatie over andere kosten vind je [op intranet onder Personeel](#).

¹ Laat het aanvraagformulier ondertekenen door de portefeuillehouder als je een niet operationele dienstreis naar het buitenland maakt.

Beste 10.2.e

In het kader van ontwikkeling, innovatie en inrichting van de afdeling Interceptie & Sensing, en in mindere mate DLOS, is het van essentieel belang om op de hoogte te zijn van de laatste technologieën en technologische toepassingen.

Het ISS, Intelligence Support Systems for Electronic Surveillance, Social Media/DarkNet Monitoring and Cyber Crime Investigations, congres is hiervoor een goede graadmeter.

Niet onder reikwijdte



Motivatie en bezoek ISS

In mijn huidige functie is het belangrijk om van de laatste ontwikkelingen en innovaties op de hoogte te zijn, maar zeker ook om voor de DLOS de best mogelijke innovaties op de wereldmarkt te kunnen terugkoppelen. Met het oog op wat er in de toekomst voor DLOS te wachten staat, is het essentieel om bij dit soort conferenties aan te sluiten.

Vanuit de hierboven beschreven motivatie, dien ik een verzoek in om de ISS world Middle East namens DLOS te bezoeken.

Waar: Dubai

Duur conferentie: maandag 9 maart t/m woensdag 11 maart 2020.

Reisvoorstel: zondag 8 maart t/m donderdag 12 maart 2020.

Van: ISS World Europe <issworld@telestrategies.net>
Verzonden: maandag 3 februari 2020 01:44
Aan: 10.2.e
Onderwerp: Invitation to Europe's Most Advanced Training on 4G/5G/Wi-Fi Signal Intercept and Electronic Surveillance

Dear Law Enforcement Officer and Intelligence Analyst,

ISS World Europe
Training Conference and Exhibition
9-11 June 2020
Prague, CZ
https://www.issworldtraining.com/ISS_EUROPE/brochure.pdf

This is an invitation to you and your colleagues to join us at ISS World Europe, the premier advanced Social Network Monitoring, Cyber Threat Detection and Data Analytics Training Conference.

ISS World Europe features 13 Cyber Crime Investigation, Artificial Intelligence and Social Network Monitoring Training Seminars (34 classroom hours) lead by sworn law enforcement officers and Ph.D Computer Scientists.

In addition we have scheduled 27, one hour Traing Sessions on 4G/5G/Wi-Fi Intercept and Electronic Surveillance by leading ISS Vendors in our Tracks 6, 7 and 8 plus 54 additional cyber crime investigation sessions scheduled in our other 4 tracks.

To **Register** you and your colleagues, click on
https://www.issworldtraining.com/ISS_EUROPE/register.htm.

Advanced Training Seminars

Presented by *Current and Former Sworn Law Enforcement Officers and Ph.D Computer Scientists*
(34 Classroom Hours of Training)

Tuesday, 9 June 2020

Online Social Media and Internet Investigations

-Charles Cohen, Cohen Training and Consulting, LLC. Charles Cohen also holds the position of Captain, Cyber Crimes Investigative Technologies Section, Indiana State Police, USA

Practitioners Guide to Internet Investigations

-Mark Bentley, Communications Data Expert, National Cyber Crime Law Enforcement, UK Police

Understanding Mobile 2G, 3G & 4G Infrastructure and Law Intercept for Technical Investigators

-Jerry Lucas, (Ph.D., Physics) President, TeleStrategies

Understanding 5G New Radio and Encryption for Technical Investigators

-Jerry Lucas, (Ph.D., Physics) President, TeleStrategies

Understanding 5G Network Core (NFV, SDN, EDGE Computing and Network Slicing) for Law Enforcement Investigators

-Matthew Lucas, (Ph.D., Computer Science) VP, TeleStrategies

Understanding Cryptography used in Third Party Encryption Services, Bitcoin, Blockchain, TOR, DarkNets, 2G/3G/4G/5G and WiFi for Technical Investigators

-Jerry Lucas, (Ph.D., Physics) President, TeleStrategies

Track 6: Mobile Signal Intercept Product Training and Demonstrations

Tuesday, 9 June 2020

Understanding Mobile 2G, 3G, 4G and 5G Infrastructure, Intercept and Cryptography

-Dr. Jerry Lucas, President, TeleStrategies

VSAT Networks: Tactical and Strategic Threat Detection and Geolocation

-Kratos

Border Security and Force Protection Analytics using Passive RF

-Packet Forensics

Real-time identification and geo-location in mobile networks: how to identify and get, in real-time, the accurate position of a handset in a mobile network

-EvisTel

Accurate 3D Location for National Security

-Anjul Bahuguna, Polaris Wireless

Distributed IMSI Catching & Private networks

-Nick Johnson, CTO & Head of PLM, IP Access

Wednesday, 10 June 2020

Empowering field intelligence teams – how Intellexa combines native 3G/4G interception and long range WiFi interception to make field cyber operations more successful than ever

-WiSpear

Strategic intelligence to follow trends and reveal hidden targets

-Advanced Systems

Cybercurrency 101: What Technical Investigators Need to Know about Bitcoin and Altcoin Transactions, Dark Web Commerce and Blockchain Analysis
-Matthew Lucas, (Ph.D., Computer Science) VP, TeleStrategies

Investigation Techniques for Unmasking TOR Hidden Services and Other Dark Web Operations
-Matthew Lucas, (Ph.D., Computer Science) VP, TeleStrategies

SSL/TLS Interception Workshop
-Vladimir Vesely (Ph.D., Computer Science) Researcher, Brno University of Technology

Thursday, 11 June 2020

Concerns and Considerations in Financial Crime Investigations
-Michael Loughnane, CAMS, CFE, Loughnane Associates, LLC

Indexing the dark net - how do you catalog and search something that is not meant to be easily scrubbed? What's possible?
-Andrew Lewman, Vice President, DarkOWL

Case studies / examples in dark net investigations - de-anonymizing examples / approaches / best practices / lessons learned.
-Andrew Lewman, Vice President, DarkOWL

Future directions - what's next in dark net infrastructure, dark markets and investigation implications
-Andrew Lewman, Vice President, DarkOWL

Understanding "Defeating Encryption" with Quantum Computing for Non-Engineers

Providence Training Academy
-Providence

Thursday, 11 June 2020

Overview of Mobile Radio Analysis
-Rohde Schwarz

SCPC/VSAT interception in CiC/CuC scenarios
-Rohde Schwarz

Track 7: Electronic Surveillance Training and Product Demonstrations

Tuesday, 9 June 2020

Taking-over traditional C-UAS technologies in complex urban environments
-D-Fend

IoT Intelligence & Operational Opportunities - Challenges & Solutions
-Toka Cyber builders

A new paradigm for covert audio surveillance in large areas
-Commesh

A new intelligent approach for covert video recording and streaming
-Pro4Tech

Waveguard's border monitoring and control solutions
-WaveGuard

Simultaneous use of many Squarehead Audio recorders in complex and challenging acoustic environments.
-Stig Nyvold, CEO, Squarehead Technology

Wednesday, 10 June 2020

-Jerry Lucas, (Ph.D, Physics) President, TeleStrategies

Top 20 Open Source Tools (OSINT)
Used in Cybercrime Investigations

-Mark Bentley, Communications Data Expert, National Cyber Crime Law Enforcement, UK Police

Breaking the borders of tactical cyber-intelligence

-Jenovice

Mobile Location Intelligence: how to leverage active targeting, Big Data and tactical geolocation capabilities

-Creativity Software

Tactical Multi-Interfaces Communication

-Hans-Georg Schilling, Intecs

Track 8: 5G Lawful Interception Product Training

Tuesday, 9 June 2020

Understanding 5G Network Core (NFV, SDN, EDGE Computing and Network Slicing) for Law Enforcement Investigators

-Matthew Lucas (Ph.D, Computer Science), VP, TeleStrategies

How new technologies, like 5G, change the lawful interception landscape

-Group 2000

The challenges 5G brings to cellular Security & Surveillance

-Nick Johnson, CTO & Head of PLM, IP Access

Wednesday, 10 June 2020

Lawful Interception in 5G Mobile Networks

-Utimaco

Challenges to consider when preparing for the 5G Lawful Interception Era

-Verint

Multi-Access Edge Computing (MEC) and LI

-Utimaco

ETSI/3GPP LI/RD Standards Update

-Alex Leadbeater, 3GPP SA3-LI and ETSI TC Cyber Chairman and

Head of Global Obligations Future and Standards, BT Security
-Gerald McQuaid, ETSI TC LI Chairman and Special Requirements Advisor, Vodafone Group
-Carmine Rizzo, ETSI TC LI Technical Officer and 3GPP SA3LI Secretary, ETSI

To review our complete, nine track ISS World Europe **Brochure**, click on https://www.issworldtraining.com/ISS_EUROPE/brochure.pdf

Conference Tracks,
9-11 June 2020

Track 1: Lawful Interception and Criminal Investigation Training
Track 2: LEA, Defense and Intelligence Analyst Product Demonstrations
Track 3: Social Network Monitoring, Artificial Intelligence and Analytics Product Training
Track 4: Threat Intelligence Gathering and Cyber Security Product Training
Track 5: Investigating DarkWeb, Bitcoin, Altcoin and Blockchain Transaction
Track 6: Mobile Signal Intercept Training and Product Demonstrations
Track 7: Electronic Surveillance Training and Product Demonstrations
Track 8: 5G Lawful Intercept, Tracking and Forensics Product Training
Track 9: Financial Crime Investigation and Training

ISS World Europe 2020 Exhibiting Companies

4iQ

Interionet

Rohde&Schwarz

Advanced Systems	IP Access	S2T
AREA	IPS	Sandvine
ATIS	Iskratel	SciEngines
BAE Systems	Jenovice	SDL
Blackdot	JSI	Septier
Cellebrite	Kofax	SIO
Cellxion	Kratos	Squarehead
ClearTrail	Lumacron	SS8
Cobwebs	Magen	Stordis
Commesh	Matison	Suneris
Covidence	Merlinx	Systran
Creativity Software	mh Service GmbH	Toka
D-Fend Solutions	Mollitiam	Tovek
DarkOWL	Napatech	trovicor
DEM Solutions	NeoSoft	Ultra
Digital Clues	NetQuest	Utimaco
Elbit Systems	Netsearch	VASTech
ENEA	NSO Group	Vehere
Everis	Ovation Systems	Verint
Evistel	OxfordWaveResearch	Vlatacom
Feedback	Packet Forensics	Vocapia
FinFisher	Phonexia	VoyagerLabs
Forsolution LTD	Polaris Wireless	Wave Guard
Gamma Group	Pro4Tech	Webhose.io
Group2000	Providence	Wintego
Indafo	Rayzone Group	Wireonair
INNOSYSTEMEC	RCS	WiSpear
Innova	Resecurity	XCI
Intecs GmbH	Rheinmetall	XYZ Elements

To **Review** the complete ISS World Europe program agenda and exhibiting companies, click on https://www.issworldtraining.com/ISS_EUROPE/index.htm.

To **Register** you and your colleagues, click on https://www.issworldtraining.com/ISS_EUROPE/register.htm.

If you are unable to access these links, please enter www.issworldtraining.com in your browser and click on the ISS World Europe conference tab. From here, you can click on "Register", "Agenda", "Brochure" and the other corresponding buttons to access these pages.

We hope to see you and your colleagues at ISS World Europe on 9-11 June, 2020 in

Prague, CZ.

Tatiana Lucas, ISS World Program Director
TeleStrategies
TALucas@TeleStrategies.com

[10.2.g](#)

If you do not wish to receive future emails from ISS World Europe, [click here to opt-out](#).

TeleStrategies, Inc | 6845 Elm Street, Suite 310 | McLean | VA | 22101 | US



TeleStrategies®

ISS World Middle East

Intelligence Support Systems for Electronic Surveillance,
Social Media/DarkNet Monitoring and Cyber Crime Investigations

9 - 11 MARCH 2020

JW MARRIOTT

DUBAI, UAE

[< Back to ISS World Programs](#)

ISS World Middle East and Africa is the world's largest gathering of Regional Law Enforcement, Intelligence and Homeland Security Analysts, Telecoms as well as Financial Crime Investigators responsible for Cyber Crime Investigation, Electronic Surveillance and Intelligence Gathering.

ISS World Programs present the methodologies and tools for Law Enforcement, Public Safety, Government and Private Sector Intelligence Communities in the fight against drug trafficking, cyber money laundering, human trafficking, terrorism and other criminal activities conducted over today's telecommunications network, the Internet and Social Media.

Track 1: Lawful Interception and Criminal Investigation Training

Track 2: LEA, Defense and Intelligence Analyst Product Training

Track 3: Social Network Monitoring and Cyber Threat Detection Training

Track 4: Investigating DarkWeb, Bitcoin, Altcoin and Blockchain Transaction

Track 5: Artificial Intelligence and Facial Recognition, Threat Detection Training

Track 6: 5G Lawful Intercept and Forensics Training

Track 7: Mobile Signal Intercept and Electronic Surveillance Training

Plus Special Training Seminars lead by Law Enforcement Officers and Ph.D. Scientists

ISS World Middle East 2020 - Agenda at a Glance

ISS World MEA Exhibits Schedule:

Tuesday, 10 March 2020

10:00-18:00

Wednesday, 11 March 2020

9:30-12:30

Advanced HI-Tech Cyber Investigation Training Seminars Led by former Law Enforcement Officers and Ph.D Computer Scientists

30 classroom training hours, presented by former Law Enforcement Officers and Ph.D. Scientists

Charles Cohen, Cohen Training and Consulting, LLC, also holds the position of Vice President at **NW3C, the National White Collar Crime Center**, Professor in Practice Criminal Justice, **Indiana University** and Retired Captain, **Indiana State Police** (6 classroom hours)

Mark Bentley, Communications Data Expert, National Cyber Crime Law Enforcement, **UK Police** (7 classroom hours)

Michael Loughnane, CAMS, CFE, **Loughnane Associates, LLC** and retired **27-year US Federal Law Enforcement Officer** (5 classroom hours)