

We are excited to announce ...

# i2 Online User Group 2021

## When

Wednesday 1<sup>st</sup> December 2021  
1300 GMT / 0800 EST

## How

Register Here:

<http://ibm.biz/i2usergroup21>

See the i2 Online Community for  
the latest information:

<http://ibm.biz/IBMi2Community>

## Speakers

**Sgt Jonathan Thompson**

*SIU Analyst, Specialist Operations Regiment, UK Army Military Police*

**Andy Dunwoody and Nammy Thirugnanabalan**

*Senior Intelligence Analysts, National Crime Agency*

**Ben Macmillan**

*Integrity Intelligence Officer, Stats Perform*

**Charlie Caris**

*Director of Services, Praescient Analytics. Representing US Marine Corps*

**Andrea Garner**

*Project Manager, Ascolta. Representing US Air Force*



# i2 Online User Group 2021

## Customer Speakers

### **Sgt Jon Thompson**

*SIU Analyst, Specialist Operations Regiment, UK Army Military Police*

#### **Tearing down data silos to bring cross-service collaboration to the UK MoD**

Sgt Thompson was initially presented with the challenge to make the UK Military Police data compliant with new regulations. This evolved into a mission to combine Military Police iBase data from multiple sources across the Royal Navy, Army, and Royal Air Force, enabling collaboration across the entire organisation. Secure and compliant data is now available and producing actionable intelligence for all three services. Jon will share his experience and explain how his work on this project led to a very special commendation.

### **Andy Dunwoody & Nammy Thirugnanabalan**

*Senior Intelligence Analysts, NCA*

#### **Putting Data to Work to Drive Judicial Outcomes**

Join Senior Intel Analysts Andy and Nammy from the NCA to hear how they are enabling their analysts and investigators to access more data to accelerate tactical intelligence, strategic analysis outcomes and detect crime sooner, whilst providing the necessary evidence to secure positive judicial outcomes in a more cost-effective way.

### **Ben Macmillan**

*Intelligence Integrity Officer, Stats Perform*

#### **Safeguarding the integrity of global sport through Intelligence Analysis**

The application of Intelligence Analysis reaches far beyond police and government departments. This is exemplified by former National Crime Agency intelligence analyst and now Integrity Intelligence Officer at Stats Perform, Ben Macmillan. He will be talking about the work he does in using analysis in intelligence-led sports integrity activities. Expect to hear about uncovering match-fixing, identifying sports stakeholder corruptor groups and other interesting insights.

# i2 Online User Group 2021

## Customer Speakers

### Charlie Caris

*Director of Services, Praescient Analytics*

#### **Network Connection Gone But Not Forgotten - Enabling Disconnected Ops Across the US Marine Corps**

How can i2 support cutting-edge big data analytics for 2,500 globally distributed users while also enabling Disconnected Ops at the tactical edge? Praescient Analytics will share how they are addressing this challenge and more, discussing the US Marine Corps implementation of i2 EIA and iBase as part of Praescient's A2S solution.

### Andrea Garner

*Project Manager, Ascolta LLC*

#### **Content Driven Analytics within the Air Force Distributed Common Ground System (AF DCGS)**

Content Driven Analytics (CDA) enhances situational awareness by identifying and fusing information related to entities and events. CDA uses tools for crawling and natural language processing of data from a range of Intelligence Community data repositories. Complemented by machine learning algorithms to provide anomaly detection with alerting and tipping on entity event trends, patterns of life and potential threat indicators, CDA provides powerful analytical capabilities and advanced insights. Andrea shares her experience as a project lead on this important US Air Force initiative and demonstrates how i2 is contributing to the project.

### Also featuring:

- i2 Exec team with a business update
- Tips & Tricks
- SME Insights
- Latest Innovations from the i2 team