

EBA Summer School 2022

Nice, France – 4 to 6 July

Mission Possible:

Rich Data, Emerging Technologies, and the Future of Payments



Some of the **questions to be tackled** during the EBA Summer School 2022:

- How is payment data being extended or enriched to better serve customer needs?
- What will be the impact of ISO 20022 and data richness on IT architecture and operations?
- How can artificial intelligence be used to gain insights for the data contained in payment messages and protect the privacy of users?
- How are corporate customers using enriched data today? How do they plan to use it in the future?

Programme EBA Summer School 2022 – “Mission Possible: Rich Data, Emerging Technologies, and the Future of Payments”

Monday, 4 July

19:15	Drinks reception An early opportunity for delegates to meet each other and the EBA Summer School faculty in a relaxed atmosphere
19:30	Welcome and Introduction An informal welcome to the delegates with a brief explanation of the main activities and expectations for the next two days
20:00	BBQ dinner

Tuesday, 5 July (at Accenture Innovation Labs)

8:30	Depart by bus for Accenture Innovation Labs
9:00	Arrival and coffee
9:15	EBA Summer School Overview An introduction to the Summer School theme and the work the EBA is initiating in this area via its Working Groups. Briefing on the team challenges to be worked on over the next two days.
9:45	Industry Insight: Payments in a post-pandemic world The opening session will deliver insights on the opportunities and challenges of rich data and artificial intelligence, setting the scene for the seminar.
10:15	Break – group is split into three teams that rotate through the subsequent sessions
10:30	Accenture Labs: Putting technology to work on payments data New payment standards can deliver much more data than legacy payment data standards. What are we to do with it? What tools are available to turn data into information? What opportunities does it enable?
11:30	Group rotation
11:45	Accenture Labs: Protecting privacy The prudent use of data requires that data privacy is adequately protected. This session will describe the paradigms for privacy protection, and the pros and cons of each.
12:45	Lunch and group rotation
13:45	Exchanging value in the future As technology continues to develop, how will we exchange value in DeFi, the Metaverse, and virtual and augmented reality? What is the role of the bank?
14:45	Break; group comes together again
15:00	Panel debrief and Q&A A concluding opportunity to review the key issues and outcomes from the day and discuss the implications for the delegates, their organisations and the syndicate team challenges ahead
16:00	Depart by bus for hotel
16:30	Syndicate groups to work on team challenges Using all the ideas and outputs from the day, syndicate groups to begin work on their allocated topics
17:30	Free time
19:30	Dinner

Wednesday, 6 July (at hotel)

7:00	Breakfast
8:00	Review and Look Ahead A summary of the main topics and learnings from the previous day, and a look ahead to the day's activities.
8:30	Rich data in practice: Fraud prevention using expansive data sets Changes on IT architectures and operations are enabling new, shared data models and services. This session will explore the impacts, with special focus on platform computing and fraud prevention.
9:15	Benefits of the ISO 20022 data model to corporates This discussion will focus on the benefits to corporates of leveraging the ISO 20022 data model and will touch on the impact of Request-to-Pay.
10:15	Break
10:45	Syndicate groups – team challenges Another opportunity for syndicate groups to work on their team challenges in preparation for the afternoon's presentations
11:30	Data richness in other payment types Not all payments are moving to ISO 20022. This session will address how artificial intelligence and other methods are enriching data transmitted using other messaging standards and what services are being built to take advantage of them.
12:30	Buffet lunch
13:15	Syndicate groups – team challenges Final working session in syndicate groups to prepare a presentation on the allocated team challenges. Each table group to prepare a 5-minute presentation to a panel of EBA Summer School contributors
14:15	Team challenges – presentations to lecturer panel Syndicate groups to present their outcomes to the lecturer panel, who will question and challenge the delegates' thinking
15:30	Personal planning and feedback Delegates to review the outcomes from the EBA Summer School, record their learning and personal actions and provide feedback on the programme
15:45	Team challenges – results and final summary The Chair will announce the winning syndicate group for the Team Challenge and provide a final summary on the key issues emerging from the 2022 Summer School
16:00	End of EBA Summer School

Logistical information

Venue

The location for the EBA Summer School is the Radisson Blu Hotel in Nice, situated on the well-known Promenade des Anglais. The hotel is located 4 kilometres from Nice Côte d'Azur International Airport and 5 kilometers from the train station and city center:

Radisson Blu Hotel, Nice

223 Prom. des Anglais

06200 Nice

France

[Website](#)



The venue combines a high standard of modern bedroom and conference facilities, together with areas for refreshments, dining and relaxation.

Price

- **for EBA Members:** EUR 1,850 for registrations received by 20 May, afterwards EUR 2,250
- **for non-EBA Members:** EUR 2,250 for registrations received by 20 May, afterwards EUR 2,550

The price includes all seminar activities, materials, meals and two nights of accommodation in the Radisson Blu Hotel, Nice, a 4-star seminar hotel. Full payment will need to be made in advance.

Booking

Please register [here](#). If you have any questions, you can reach the EBA via education@abe-eba.eu. We strongly recommend registering promptly.

Sponsor

The EBA Summer School 2022 is sponsored by Accenture and includes one day of input and working sessions at the Accenture Innovation Labs in Sophia Antipolis.