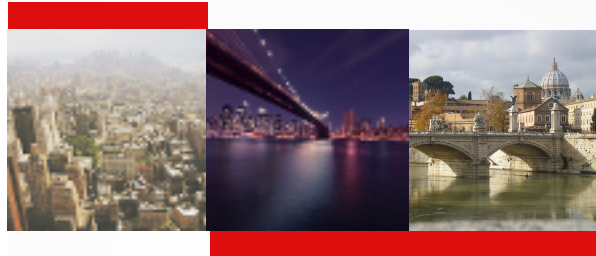


Consulting for Traditional TPF and Next Generation Systems



Be a leader in
Airline Retailing.

Get the expert
help you need.



**AMY SEXTON CONSULTING,
LLC**

20319 E Costilla Ave
Centennial, CO 80016
USA

+1 (303) 807 0627

amy@asextonconsulting.com

<https://www.linkedin.com/in/amy-sexton>
www.asextonconsulting.com



Amy Sexton
Consulting, LLC



Photo by [rawpixel](#) on [Unsplash](#)

Consulting to the Aviation
Industry

© Amy Sexton Consulting, LLC 2018



Photo by [louis magnotti](#) on [Unsplash](#)



Photo by [Markus Spiske](#) on [Unsplash](#)



Photo by [Daria Nepriakhina](#) on [Unsplash](#)

Services Available Experience Consulting Options

Consulting services are available in distribution, booking and servicing areas. These services include but are not limited to, the following:

- IATA Messaging Standards Conformance
- Requirements gathering and design for NDC*, OneOrder, and traditional function implementations
- Training in NDC and OneOrder concepts for business and technical staff
- Planning with Service Providers for implementations
- IATA and A4A Representation

Amy Sexton has over 25 years of experience in aviation technology. These areas include:

- Airline reservation and DCS system programming, design, management, and implementation
- IATA NDC team member (on several teams) since IATA initiation in 2012
- 24 years of IATA and A4A meeting attendance and representation
- More can be found on LinkedIn (link on reverse)

Many options are available based upon the needs of the organization and project. These may include, but are not limited to, the following:

- Hourly adhoc consulting or advising
- Defined short term consulting or advising
- Defined long term consulting or advising
- Retainer-based relationship
- Rates vary based upon duration and complexity of the project

BUSINESS MISSION STATEMENT: *To provide the aviation industry with the best information and talent so, in turn, the airlines may offer a better customer experience.*

* IATA's New Distribution Capability