

CONNECT FAST

Jet Messaging Technologies 
bridging the gap



DELIVER VALUE

CONNECT FAST

- Lightweight Business Extensions
- Lightweight Information Services
- Lightweight Personalisation Services
- Airport Shopping Services

API integration project times

standard API integration timelines

using
JMT

75%
faster
with Jet Messaging libraries



DELIVER VALUE

- Real-world NDC Enablement
- New Ancillary Business Value
- Innovative Customer Services
- Personalisation Loyalty
- External Service Accessibility

API development costs



YOUR SOLUTION

- IATA/NDC & Open Travel Data Definitions
- Jet Messaging API Libraries
 - Ready-to-go & always up-to-date
 - Agile with definition changes
- Jet Messaging Business Rule Translator
- Collaborative Innovation

NOW!

immediately available for IATA NDC messages

"Compared with the implementation of other XML interfaces, we estimate that we have achieved 75% time reduction in the communication protocol development cycle."

- Alfredo Malo, CIO of Avance Sistemas



OUR PROPOSITION

We enable you to **reduce** the NDC API development costs by **100%**, implement the API's **75% quicker*** than standard implementations.

The Jet Messaging API Library is available **today!**

Package Level	Innovator	Professional	Enterprise
Developer seats	1	5	20
Updates	X**	3 per license year	Continuous throughout license year
Support	4hrs incl. €150 per additional hour	10hrs incl. €150 per additional hour	Unlimited***
Cost / Year	€ 1'500	€ 7'000	€ 25'000

* As measured by a customer

** Updates of libraries upon license renewal

*** Unlimited support, whereby the first 25hrs will be responded to within 24 hours, thereafter 5 working days

Base licensing model

ABOUT US

Jet Messaging Technologies provides world-leading innovative software components and products for software developers involved with W3C XML schema standards. We bridge the gap between those who define a schema and those who consume it in order to develop appropriate applications – i.e. we produce software for software developers to make their life easier.

THE VISION WE ARE DRIVEN BY

To bridge the gap between definers and developers, making the software development processes easier, more efficient and the output more reliable.

BUSINESS BENEFITS

- Speed up development – Automate the generation of code related to the schema definition (that would otherwise be written, to one extent or another, manually) and thus saving the implementers time and money
- Reduce Bugs – Implementers can now consume the definition seamlessly and immediately, improving the quality of their software application product
- Make a better product – Embrace change and new business opportunities. Definers can now use the full power of the definitional language features in the certain knowledge that such definitions can be fully consumed by the business application development implementers

THE JMT PROCESSOR

The company's unique and disruptive innovation is the **JMT Processor**, an intelligent code generator that takes any W3C XML schema definition (e.g. SWIFT, ISO20022, SEPA, OTA, IATA NDC, NIEM, HL7, FHIR) as input and generates comprehensive libraries that can be used by software developers to create rich, interactive mobile and web service applications.

THE MISSION WE WORK AGAINST

To automatically generate ready-to-use, strong typed libraries, that provide a full-fidelity type landscape of the source W3C compliant XML schema definition.

TECHNICAL BENEFITS

- Faster implementation of message related software components
- Lower cost of implementing message related software components
- Full conformance with the schema definition and thus low risk associated with non-conformance with the business definition
- Less ad-hoc time-consuming meetings to ensure definitional conformance
- Lower cost-of-ownership of message related software components over definitional changes
- A strong-typed type landscape opens up new software architectural possibilities

THE JMT LIBRARIES

Unlike other automated code generation tools, JMT Libraries correspond to the full XML schema definition, include embedded documentation and built-in validation, and they accurately represent complex sets of sequences, collections, extensions, and restrictions, all with full Intellisense support.



ERIC LEHMANN
CEO



DR. DAVID HARRISON
CTO



VOLKER PETER JANTZEN
CO-FOUNDER