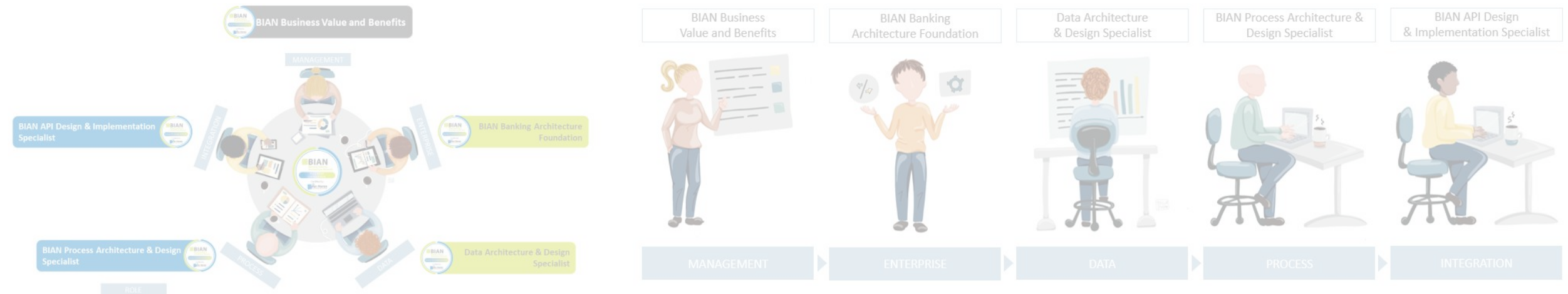


BIAN Certification

- FSI Architecture Training & Certifications | Patrick Derde, Maurits Van der Plas



©Van Haren Learning Solutions & B.I.A.N. ALL Right reserved

Leading organizations with certified professionals



Please



Mute



Chat for questions

Introduction



+32 497 302 387



patrick.derde@envizion.eu



[linkedin.com/in/patrick-derde](https://www.linkedin.com/in/patrick-derde)



www.bian.org

www.envizion.eu

Patrick Derde

BIAN Enterprise Architect

Responsible:

Chair BIAN Information Architecture



Maurits van der Plas

Director Van Haren Learning Solutions

Responsible

BIAN Banking Architecture
(professional) Certification

BIAN FSI Architecture Training & Certifications

BIAN Business Value and Benefits

MANAGEMENT

BIAN API Design & Implementation Specialist

INTEGRATION

BIAN Banking Architecture Foundation

ENTERPRISE

BIAN
Banking Industry Architecture Network
ROLE BASED CERTIFICATION
Certified by Van Haren LEARNING SOLUTIONS

BIAN Process Architecture & Design Specialist

PROCESS

BIAN Data Architecture & Design Specialist

DATA

ROLE

BIAN FSI Architecture Training & Certifications

BIAN Business
Value and Benefits

BIAN Banking
Architecture Foundation

Data Architecture
& Design Specialist

BIAN Process Architecture &
Design Specialist

BIAN API Design
& Implementation Specialist



MANAGEMENT

ENTERPRISE

DATA

PROCESS

INTEGRATION

As a decision-maker, you need to be aware of the business value and benefits that BIAN can bring to your organization. This will enable you to make sound decisions.

As an Enterprise Lead Architect you need to understand the BIAN architecture and how to apply this architecture. You should also know about BIAN and other Standards Bodies.

As a Data Architect, you need to understand the BIAN architecture, the basic ArchiMate and UML concepts used, and the BIAN Object Modeling Theory. You should also know how to use these various concepts in order to utilize the BIAN Object Models in your organization.

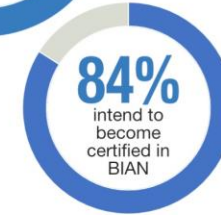
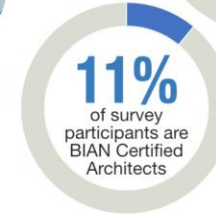
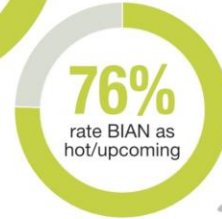
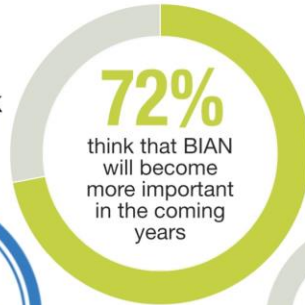
As a Process Architect or Process Modeler, you need to understand the BIAN architecture, the basic ArchiMate and UML concepts used, and the way in which BIAN models its processes. You should also understand how this knowledge can help you to use the BIAN Models in your organization.

Under INTEGRATION, suggest changing the text to: As an Implementation Specialist you need to understand the BIAN architecture and basic building blocks in order to successfully build a working application.

Value of the BIAN certification

The BIAN certification qualifies professionals in the financial services industry. It demonstrates the basic knowledge necessary to model a bank to the Banking Industry Architecture Network (BIAN) standard.

The data presented here are from an online survey conducted by BIAN & Van Haren Learning Solutions in February 2022.



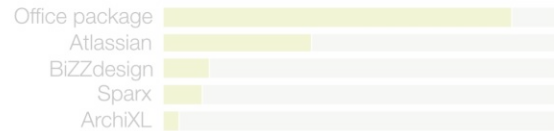
Survey outcome

What are organisations currently using?

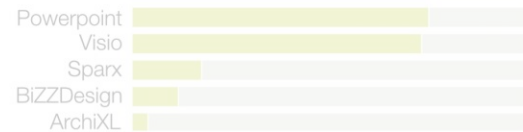
Practices & standards used



Tools used for day-to-day usage of BIAN



Tools used to model architecture



How can we boost BIAN adoption?

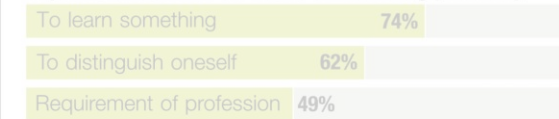


What motivates people to learn?

Top motivations to certify in BIAN



Top motivations to start a learning journey



Value adding factors within education



©Van Haren Learning Solutions & BIAN. All rights reserved.

Q&A



Chat for questions