



ENTERPRISE APPLICATIONS INTEGRATION SOFTWARE ENGINEER

About the Company

Atalora Digital Services is a startup on a mission to make interoperability accessible across the manufacturing sector. We empower global manufacturers to connect systems, streamline operations, and unlock hidden value through smart, scalable integration solutions.

You'll join a collaborative, forward-thinking global team that values initiative, innovation, and impact. If you thrive in connecting people, processes, and platforms and want to shape how enterprise systems work together this is the role for you.

About the Role

We're looking for an Enterprise Applications Integration to develop, configure and deploy the integrations of our customer's enterprise systems landscape. You'll use the different technological stack available to implement integrations across Enterprise Applications such as ERP, Financials, Manufacturing, HR, CRM and SRM platforms, ensuring performance, scalability, and resilience in how our business applications connect and evolve.

This role is ideal for someone tech-savvy, eager to learn different tools with a strategic mindset how to best use each technology to help how to standardize data and business processes flows across a global enterprise.

Location

Fully remote, with flexibility to work from any country within the European Union.

What You Will Do

As part of our integration team, you'll be working with cutting-edge technologies and play a key role in delivering robust, high-performance solutions. Your responsibilities will include:

- Develop the integrations specified by the Integration Architect., ensuring alignment with the development standards and best practices.
- Configuration and management technologies like Boomi, NiFi, Kafka, QAD's Qxtend & Integration Platform, SAP's Integration Suite (ESB/iPaaS), Epicor Automation Studio or Infor ION.
- Leading and supporting deployment process from development to production environments.
- Collaborate with the Integration Lead, Integration Architect and cross-functional teams to troubleshoot issues, suggest enhancements and ensure smooth delivery.
- Document tested use cases, maintain issue logs and contributing to continuous improvement.



- Explore new tools and technologies, evaluate pros and cons, and advise of potential use cases.
- Diagnose and resolve integration issues and drive performance optimization to ensure system reliability and scalability.
- Mentor new team members on integration tools, standards and workflows.
- Define and maintain internal best practices, development standards, and internal processes.
- Supporting the sales cycle by providing estimates.

What We Are Looking For

We're looking for someone who combines technical depth with a collaborative mindset and a passion for solving complex integration challenges:

- Strong development experience with Progress 4GL, Boomi, Nifi, Kafka. Typescript, Java and other modern programming languages is a plus.
- Familiarity in enterprise system integration, ideally across ERP, CRM, HR, and Financial platforms.
- Solid understanding of API-led integration, middleware, microservices, and event-driven architectures.
- Knowledge of secure authentication protocols: SSO, OAuth2, JWT, mTLS, SAML.
- Proficiency in relational databases, data modelling, and SQL.
- Excellent communication and collaboration skills to work effectively with both technical and functional stakeholders.
- Strong problem-solving mindset and eagerness to learn.
- Ability to work independently and take ownership of deliverables.

Experience

- 5+ years of experience in development of integrations using tools and programming languages such as Boomi and Progress 4GL. Experience with TypeScript, Java, NiFi, or Kafka is highly valued.
- Solid experience designing and implementing integrations using APIs, middleware, and message queuing technologies (e.g., Kafka).
- Background in manufacturing, supply chain, or enterprise applications (ERP/CRM/HR) preferred.
- Experience with cybersecurity and authentication mechanisms, including SSO, OAuth, JWT, mTLS, and SAML, ensuring secure integration and data exchange across systems.
- Good understanding of relational database concepts, including data modelling, SQL, and integration with enterprise systems.

Qualifications

- Bachelor's or Master's degree in Computer Science, Information Systems, Engineering, or a related technical field.



- Certifications in integration platforms or architecture (e.g., Mulesoft, TOGAF, AWS/Azure Integration) are a plus.

What We Offer?

- Fair Compensation: Competitive pay based on market benchmarks in your country of residence.
- 100% Remote: Work from anywhere within your home country: we trust you to deliver results, not count hours.
- Short- and Long-Term Incentive Plans: We all share in the company's success through performance-based rewards.
- Values-Driven Leadership: Our core values aren't just words; they guide our decisions and shape our culture every day.
- Be Part of Something New: Join us at the start of an exciting, innovative journey and help shape our future from the ground up.
- Flexible Vacation Policy: Take time off when you need it, we believe rest fuels creativity and excellence.
- Flexible Schedule: We're a results-oriented organization that believes in work-life balance. Start early to pick up your kids or hit the gym; we trust you to manage your time responsibly.
- Great Working Environment: We work hard, celebrate our wins, and enjoy the journey together.