## **Seven Reasons Why**



Choose the ConnectALL Integration Platform for an efficient, scalable, and agile approach to integrate your DevOps tools, processes, and people.

# 1

#### Decentralized integration approach

Build and manage your own integrations, through ConnectALL's self-service portal, while maintaining centralized control through security, administration, monitoring, and management. This saves time and cost, allowing you to take quick business decisions and enabling higher productivity.





### Designed to break down barriers to continuous delivery

Collaborate better with real-time synchronization and bi-directional flow of information, enabling you to eliminate the waste of manual entry across your value stream, and achieve end-to end traceability and enhanced visibility.







#### Architected for faster time-to-value and rapid ROI

Improve project completion rates and time-to-market, minimizing errors and reducing business risks with faster and more reliable integration between internal teams, customers, and suppliers.



#### Easy to deploy and implement

Achieve faster roll-outs with minimal technical support; build simple to sophisticated integration with no coding required leading to seamless collaboration and flexible customization and scalability. Leverage advanced support services for session-based deployment, data mapping, and implementation.





#### Hybrid, interoperable across all environments

Innovate faster than ever before, removing the obstacle of technology inconsistencies by bringing together your applications, processes, and data — whether on-premise or in the cloud. ConnectALL supports any combination of on-premise and cloud endpoints for ALM and DevOps tools.





#### Flexible pricing and simple licensing model

Power your business processes with integration plans that are suitable and affordable for small to large installations. It comes with a simple licensing model that allows you to add more applications as you move forward, and is priced per application server instance, with unlimited users and unlimited projects accessing the application service.



