



*Holographic Software for the Metaverse*

HoloModular LLC was found October 2021 in Jacksonville, Florida. Our goal is to develop new innovative technologies to complement an augmented and virtual reality world.

<https://HoloModular.com>



## Founder and CEO

Danny Logsdon

Business executive and software architect with 26+ years' professional experience. Expertise and Specializations in:

- Enterprise Software Architecture
- Artificial Intelligence and Machine Learning
- Relational, Document, Graph and Embedded Database Engines
- Microservices and Containerization
- Cloud Native, Hybrid, Edge and On-Prem Models
- Augmented Reality / Virtual Reality
- Microsoft .NET C# Expert

[www.linkedin.com/in/danlogsdon](https://www.linkedin.com/in/danlogsdon)



**SERVICE BRICKS™**

<https://ServiceBricks.com>



# Microservices Platform using AI-Driven Source Code Generation

## Open-Source

- Available via the MIT permissive license
- Promotes Trust and Transparency
- Liberty to Change as Needed
- Public NuGet Packages and Container Images
- Microsoft .NET C# Ecosystem

## Database Engines

- Relational (SQL) – SqlServer / Postgres / InMemory / EntityFrameworkCore
- Document (NoSQL) - MongoDB
- Cloud – CosmosDB / AzureDataTables
- Embedded - Sqlite

## Microservice w/ REST APIs

- Modern Architecture Design
- Standardization and Governance
- API-based Exchange of Information
- Independent and Loosely-Coupled
- Scalability and Fault Tolerance
- Modular for Faster Development

## CRUD and Query APIs

- Create
- Read/Get
- Update
- Delete
- Query

## Source Code Generation

- Use of GPT and Large Language Models
- Create Complete Solution, Projects and Source Code Artifacts
- Unit and Integration Tests

## Advanced Features

- Domain Driven and Event Driven Architecture Principles
- Polymorphic Business Rules
- ServiceBus and async communication





<https://ServiceBricks.com>

## PUBLIC RELEASE 12/1/2024 NOW AVAILABLE

- \$49 / per month per user

## Future Roadmap (Coming Soon!)

- Augmented Reality (AR) and Virtual Reality (VR) application so users can build software from their couch
- Ability for organizations to store and share their API models online with their employees
- Embedded LLMs into the REST APIs so that AI can autonomously interact with your data and services





**H**  **LO**  
M O D U L A R™

**Thank you for your time**