DIGITAL INNOVATION GROUP

INNOVATING BUSINESS THROUGH EMERGING TECHNOLOGIES





VISION

DIG pursues the vision of a secure and connected world powered through ingenuity and democratized technology.

We build innovative solutions and bring them to market, creating new opportunities, helping drive transformational change in removing friction and improving business viability.



DIG innovates the convergence of technology in business with people.

With a focus on new and emerging technologies core to change, we strategically build and launch solutions and new businesses through channel opportunities that target legacy enterprises, market inefficiencies, and introduce transformational change.

EMERGING TECHNOLOGIES ARE SHAPING THE FUTURE...

Money

Community

Transportation

Communication

Transactions

Identity

Wealth

Status

Natural Language Processing (NLP)

Autonomous (AI/Self-Driving)

Blockchain (DLT)

Data Trusts

Digital Assets

Cryptocurrency

Digital Twins (DID)

Spatial Web (Internet 3.0)



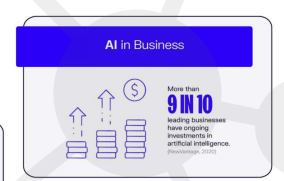






ARTIFICIAL INTELLIGENCE

DIG develops its solutions and business application services using Artificial Intelligence (AI). AI is one of the fastest-growing and popular data-driven technologies in use around the world. From governments and large organizations to small online businesses, artificial intelligence is being used by thousands of organizations globally to solve business, commerce, transportation, space, finance, healthcare and more.







BLOCKCHAIN

DIG currently develops in Hyperledger[™], an open source community that focuses on developing a suite of stable frameworks, tools and libraries for enterprise-grade blockchain deployments. Below are several use case studies powered by Hyperledger technologies, each initiative demonstrating success in the use of decentralized ledger technologies for business.

DLT Labs™ & Walmart Canada Transform Freight Invoice Management with Hyperledger Fabric OpenIDL streamlines regulatory reporting for U.S. insurance industry with Hyperledger Fabric The Right Rx for the Pharmaceutical Supply Chain/ Ledger Domain's Hyperledger Fabric Solution







LABS

<u>re</u> <u>Read More</u>

Read More

Read More





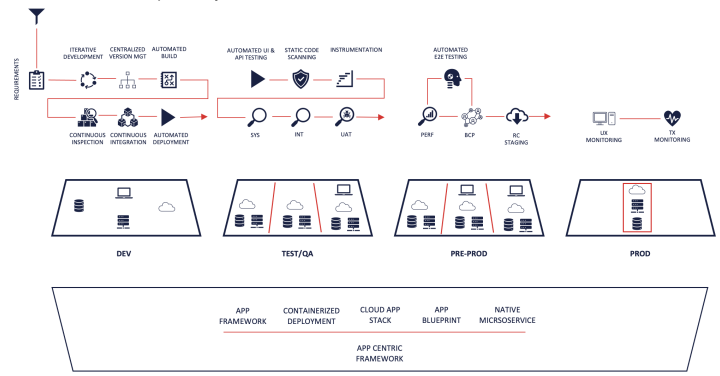
GA Telesis Software Factory



OUR DELIVERY METHOD



Our GA Telesis Software Factory model allows us to be completely agile in our development in a safe, consistent and continuous manner. The result is our ability to quickly deliver measurable results without an extended development cycle.

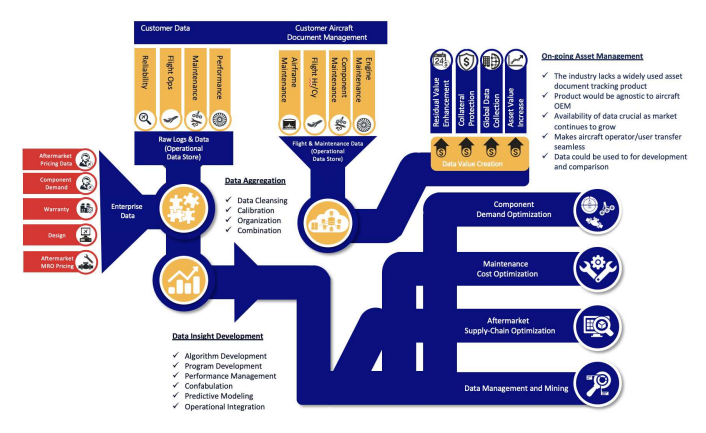






DIG

Our Smart Cert Delivery System GA Telesis uses our unique data strategy coupled with artificial intelligence to create future maintenance, forecasting, optimization and reporting.



SmartCert Delivery System



DIG

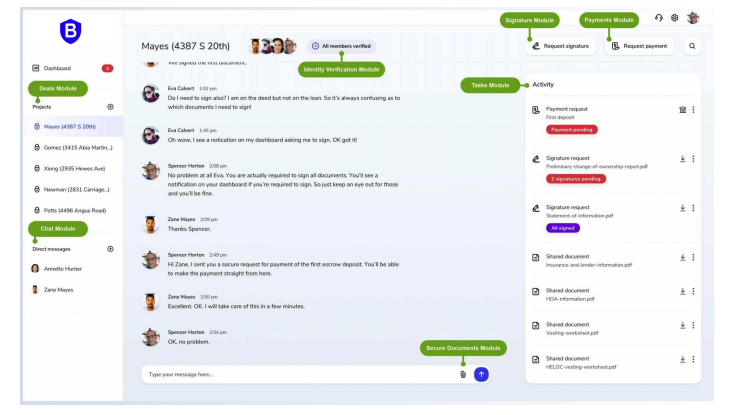
Blockrails

USE CASE

PILOT / v2 DEVELOPMENT

www.blockrails.com

The Blockrails platform is a secure transaction services ecosystem that solves transaction payment fraud for business. Blockrails is a purpose-built messaging protocol, designed to protect business to business transactions using blockchain and artificial intelligence.





INDUSTRY INNOVATION

In 2020, the **Digital Innovation Group** was formed by GA Telesis with the purpose of innovating the use of emerging technology to help advance business well into the 21st century.

With over one billion in assets under management, GA Telesis LLC is one of the world's largest commercial aerospace firms, operating its sales, leasing, distribution, and maintenance facilities in the United States, Canada, UK, Finland and China.

The DIG team is innovating business solutions across multiple industries and a variety of verticals. DIG welcomes a discussion with enterprises who operate within one or more of these communities to explore the potential of innovating mutual opportunities.



Aviation & Aerospace



Financial Services



Automotive & Transportation



Logistics & Supply Chain



Real Estate



Legal & Document Services

CONTACT



1850 NW 49th St Ft. Lauderdale, FL 33309



+1-954-676-3111



info@dig.tech



www.dig.tech



JASON BENNICK
President
jbennick@gatelesis.com



DARRYL MARAJ Head of Technology dmaraj@gatelesis.com