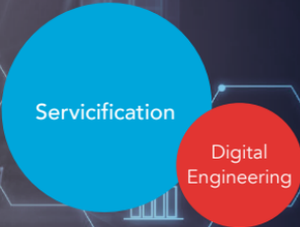
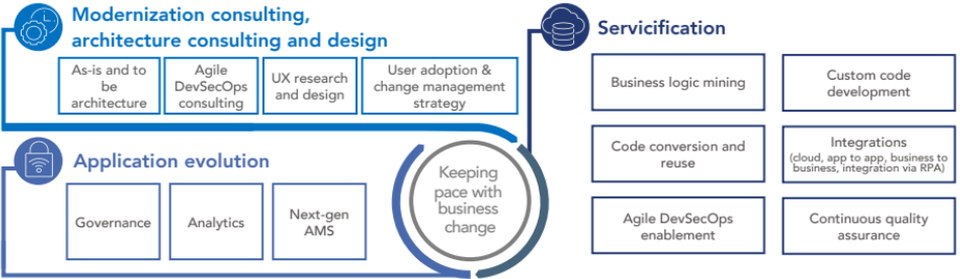


Infogain's Servification offerings help you address legacy debt related problems such as poor UX, limited functionality, poor stability and security, high cost of ownership

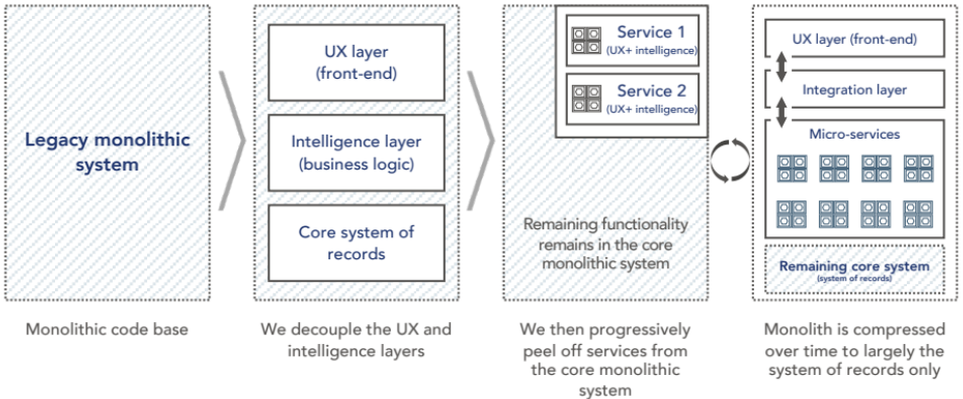


Infogain's servification offering

Offering Overview



Our Agile, iterative Approach



How we deliver value

Business KPI based prioritization

No big bang, black box

We identify the right **business KPIs** and **sequence** which services to peel off first

Additional value exposed with every sprint; no risk of requirements shifting by the time of delivery

Case study



Challenge

The client needed to transform its existing monolithic APIs that had performance, reliability and scalability issues

These APIs were not able to support seamless experiences for the client's suppliers and customers

Additionally, these APIs had been developed over the course of 20+ years to different standards and delivered through different channels



Solution

Architected and servicified the client's integration portfolio to be the foundation for next generation print platform services, enabling seamless integrations

Servicified APIs are backwards compatible, minimizing disruption to existing service consumers.

Infogain implemented new protocols & services in Springboot, while allowing for legacy SOAP based services to be retired



Benefits



Ability to flexibly deploy on client premise or cloud



Global reliability with ~100% uptime



Controlled data exposure



Technology used



Programming
Springboot



Storage
TBD



Container management
TBD



Security
TBD



Cloud services
Pivotal cloud



DevSecOps toolchains
TBD

Why Infogain



Keep pace with the business

Our agile delivery approach focuses on rapidly delivering an MVP and then develop further in an iterative manner



Agile iterative approach

Our unique approach progressively peels off the front-end and business logic layers from the legacy monolith until the monolith is compressed to largely the system of records



Quick value realization

Value derived through modernization is exposed early in every sprint; risk of requirements already having been shifted by the time of delivery is avoided



Tools and accelerators

We jump start your modernization journey by bringing in industry leading tools and accelerators including microservices feasibility assessment, architecture definition, robotic code review to compress QA cycle, etc.



Extensive partnerships

Key partnerships including API tools (Apigee, Mulesoft, TIBCO, Dell Boomi, Informatica), SOA platforms (Oracle), cloud platforms (Azure, AWS, GCP) and automation tools (Automation Anywhere)

About Infogain

Infogain is a Silicon Valley-based digital platform and software engineering company, with offices in the US, the UK, Poland, the UAE, India, and Singapore. A Chryscapital portfolio company, we help Fortune 500 tech, healthcare, insurance, travel, and retail companies use cloud, microservices, automation, IoT, AI, and other technologies to engage with their customers and engineer business outcomes. www.infogain.com