From Buzzword to Value

Things to Consider Before Shifting to Microservices

It's tempting to quickly "lift and shift" monolithic apps to the cloud to take advantage of the benefits of a cloud microservices architecture. But if you don't get refactoring right, you won't get the advantages you're seeking.







4 Steps

To implementing microservices that deliver value

FUNCTIONAL DECOUPLING

Gain agility in app management by segregating components based on functionality

PHASED IMPLEMENTATION

Implement one functional area at a time, enabling improved time to market, fault tolerance and application speed

て

SHARED SERVICES

Identify, separate and implement shared services to keep code as efficient as possible and avoid duplication

1

EVALUATION

Determine that microservices are the right solution for your app





DATA ISOLATION

Isolate data based on ownership to simplify code updates



MONITORING

Implement monitoring to unlock the value of big-data analytics to assess usage patterns



PROXY/FACADE

Build proxy/facade to integrate new APIs with existing app



SCALABILITY

Plan for growth and surge usage by optimizing resource utilization

Count on SenecaGlobal to expertly guide your transition to microservices, every step of the way.

SENECAGLOBAL

 $sales@senecaglobal.com \ | \ +1.630.320.3680 \ | \ senecaglobal.com$