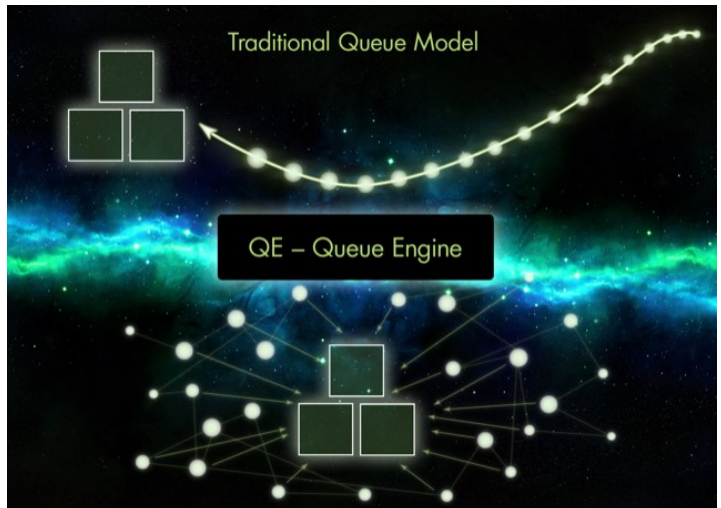


Core capability

TATO LLC, a Women-Owned Small Business, applies a physicists' perspective to solve problems. We are leaders in microservices computing architectures and build innovative solutions leveraging the NetKernel® uniform resource engine.

TATO LLC has solved the problem of waiting and capacity management through its elastic Queue Engine (QE). Our flagship product, OurSafeQ, is the Cloud SaaS front end application of the QE and allows users to eliminate lines and physical queueing. Unlike traditional Queue Management Systems, we designed OurSafeQ to remove all barriers to adoption. OurSafeQ can even be applied to use cases that cannot be served by traditional QMS solutions, such as disaster relief or under dynamically changing requirements. The QE makes this possible and is built as a collection of microservices on the NetKernel® Resource

Oriented Computing architecture; as such it can be customized and used standalone or as an integrated component in enterprise systems.



- Consulting
- Customization
- Components

Differentiators

- We provide a Physicists' perspective – elegant solutions to messy problems
- Proven track record of delivering sophisticated computing solutions within even in challenging theoretical environments
- Innovative, creative, robust, flexible. We work with you to find innovative answers to complex needs
- Results which are scalable, easily modifiable, integrable, and secure
- Demonstrated expertise in research and technology transfer

Core competencies

- Quantum science
- Microservice computing architecture
- Microservice based solutions
- Resource Oriented Computing (ROC)
- Scalable processes
- Energy efficient computation

Past Performance



Company Data



CAGE# 8RRF2
DUNS# 079123945
NAICS Codes: 541511, 541512, 511210, 541715
Certified BuyIndiana
Women Owned Small Business (WOSB)

Contact Information

Tato LLC
1194 E Winners Circle
Bloomington, IN 47401
Primary POC: Dr. Martina Barnas
(812) 369-1774
martina@oursafeq.com

www.tatollc.com
www.oursafeq.com