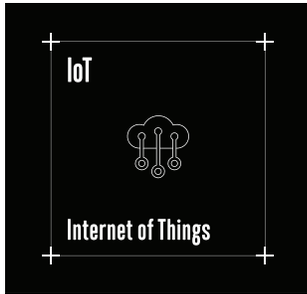




IoT IOT RAPID PROTOTYPING



Agosto's IoT Rapid Prototype services are for companies who would like to determine business value and feasibility of a proposed IoT product with minimal investment or already have a product in incubation but need outside expertise to support its lifecycle.

Agosto has the proven experience and skills to bring any digital platform (analytics on the edge, connectivity, cloud, and user experience) to life through a proven process that begins with Human Centered Design focused on all of the key stakeholders. It is ideal for organizations looking to gain traction for project approval.

The following is Rapid Prototype engagement process. This is phased approach with minimal investment can usually be delivered in less than six working weeks.

- + **START** Cloud assessment and planning to evaluate cloud readiness and cloud impact.
- + **PLAN** Cloud workload requirements analysis and modeling.
- + **BUILD** Configure and validate each Roadmap flight as defined and planned.
- + **DEPLOY** Schedule migration planning with pre-flight and go-live support.
- + **OPTIMIZE** Monitor infrastructure with dashboards, on-going support & billing optimization.

	DURATION	FOCUS	PRICE
BRONZE	2-4 weeks with a 1/2 day workshop	Deliver a prototype to validate the concept. Less functionality, limited to Simulated Edge Hardware	\$65K
SILVER	4-5 weeks with a full day workshop	Deliver a prototype that is functionally limited to Light* Edge Hardware. More functionally robust application.	\$85k
GOLD	5-6 weeks with a two day workshop	Deliver a prototype that is functionally limited to Light* Edge Hardware. The most functionally robust application of the packages	\$110K



HermanMiller



ZEBRA

GOODYEAR

Google



MICROCHIP



Owlet



AGOSTO'S EXPERIENCE

Agosto is a Google Premier Partner and cloud development company that helps businesses modernize and innovate in the cloud to solve complex problems. Our private and public sector customers rely on Agosto services for cloud infrastructure, IoT rapid prototyping, machine learning, productivity tools, and cloud native app development.