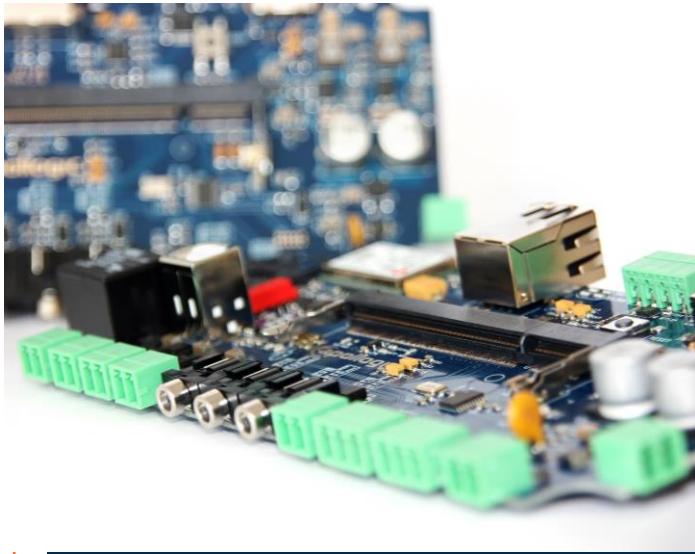


How about verifying your idea before going big on the market? Let's build a prototype and test it first!

ABOUT Azure Rapid IoT Prototyping: 9 weeks Proof of Concept
Rapid prototyping is the quick creation of an electronic device together with IoT and AI solutions. Within a few weeks, you will receive a physical prototype and start benefiting from a newly developed smart solution.



See what specialists are saying:

"The data collected from devices brings so many benefits that companies that do not have an IoT strategy will be marginalized and will find it difficult to survive in a highly competitive global market".

Paweł Skiba, IoT Solution Architect, RapidLab

WHAT WE OFFER

Collected and processed data is the new currency of the digital world of the XXI century. Small devices collecting gigantic amounts of information can completely change the way a company operates, increasing its efficiency, speeding up and automating processes and adding new functions to the existing ones.

Our Offer consists of 5 stages:

- **Workshops** with the customer
- **Presentation of our idea** including chosen hardware & software
- **Mockups** of cloud system or mobile app
- **Development** using agile methodology so you can influence the final shape of the solution prototype
- **Tests** in real conditions collecting data in the cloud to check if the prototype meets your needs and works properly.

Why Azure Rapid IoT Prototyping?

Fast idea verification

Rapid Prototyping lets you experiment with new ideas quickly and more often. New technologies emerge all the time and it is important to stay ahead of your competition. Building quick prototype you can easily validate new ideas that emerge in your R&D department.

Saving money with a small quantity of produced devices

You don't need large budgets to buy many devices not being sure if they will benefit your business. Buy only a handful of devices or even one and test on a small scale to see if you are happy with the result.

Less time spent on creating new solution

Large projects need a lot of research, months of testing and take a lot of time for testing. Use Azure's consistent environment to quickly test your idea and get users feedback quicker.

Higher quality end product

Being able to implement changes many times on a short period of time means you'll provide users with the end product they love to use. Testing in a real environment will save you from future failures and defects.

Unlimited potential of IoT in Azure Cloud

Benefit from a ready-made, proven platform chosen by the biggest companies and automate manual processes to reduce costs.

Utilizing the potential of intelligent devices will take your company to a whole new level of digital transformation.

For each of the implemented solutions we offer support in the patenting process!

WWW.APOLLOGIC.COM

Our advantages:



Knowledge

+100 people in the team including certified engineers, developers, network specialists, architects, consultants, designers



Experience

Many years of experience working for large and medium-sized companies, knowledge of business processes and innovation implementation



Partnerships

Cloud Solution Provider and official Microsoft Partner with successful smart solution implementations.



Low costs

Possibility to use remote prototyping quickly, reducing the cost of proof-of-concept construction.