




glownexus



```
operation = "MIRROR_X"  
mirror_mod.use_x = True  
mirror_mod.use_y = False  
mirror_mod.use_z = False  
operation = "MIRROR_Y"  
mirror_mod.use_x = False  
mirror_mod.use_y = True  
mirror_mod.use_z = False  
operation = "MIRROR_Z"  
mirror_mod.use_x = False  
mirror_mod.use_y = False  
mirror_mod.use_z = True  
  
#selection at the end -ad  
obj_ob.select= 1  
mirr_ob.select=1  
context.scene.objects.active  
("Selected" + str(modifier  
mirr_ob.select = 0  
= bpy.context.selected_obj  
data.objects[one.name].se  
  
print("please select exact  
-- OPERATOR CLASSES --  
  
types.Operator):  
X mirror to the selected  
object.mirror_mirror_x"  
error X"  
  
context):
```



Rapid Experiment Platform

Accelerate growth through Innovation



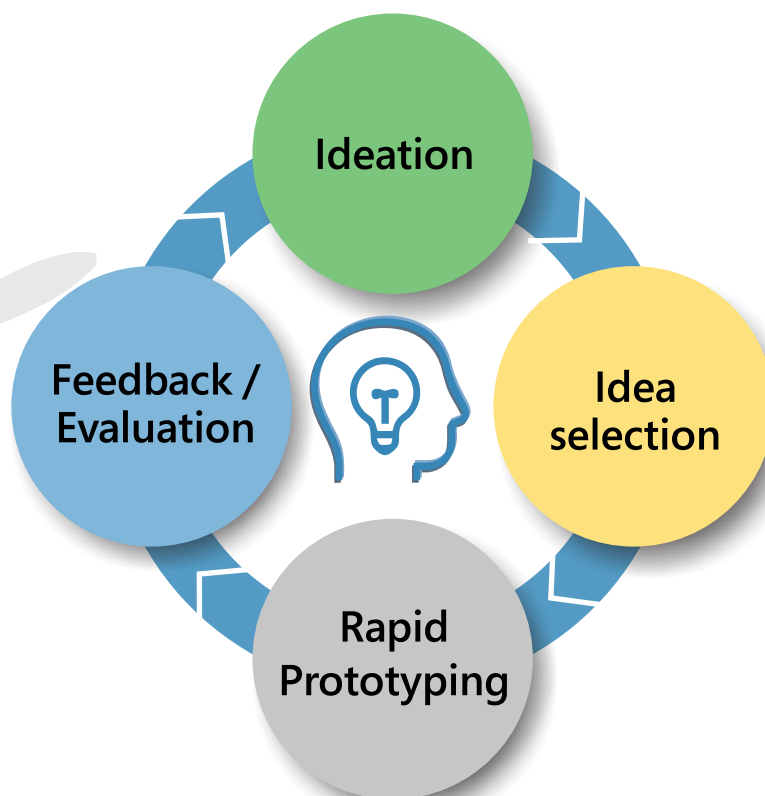
The need for acceleration of development

The world is moving at high speed, powered by new systems and technology. Business requires to have solutions developed in the shortest time frames possible. When an important innovative project starts, there is seldom a detailed and clear understanding of the end result and if your activities are worth the effort. To justify the funding and resources allocation, more and more companies are employing hypothesis driven processes to accelerate development.

Hypothesis driven innovation

Given the new Next Normal of hyper-competition and economic uncertainty, organizations have a higher chance of success using the hypothesis based innovation approach to improve efficiency, productivity, market reach and profitability.

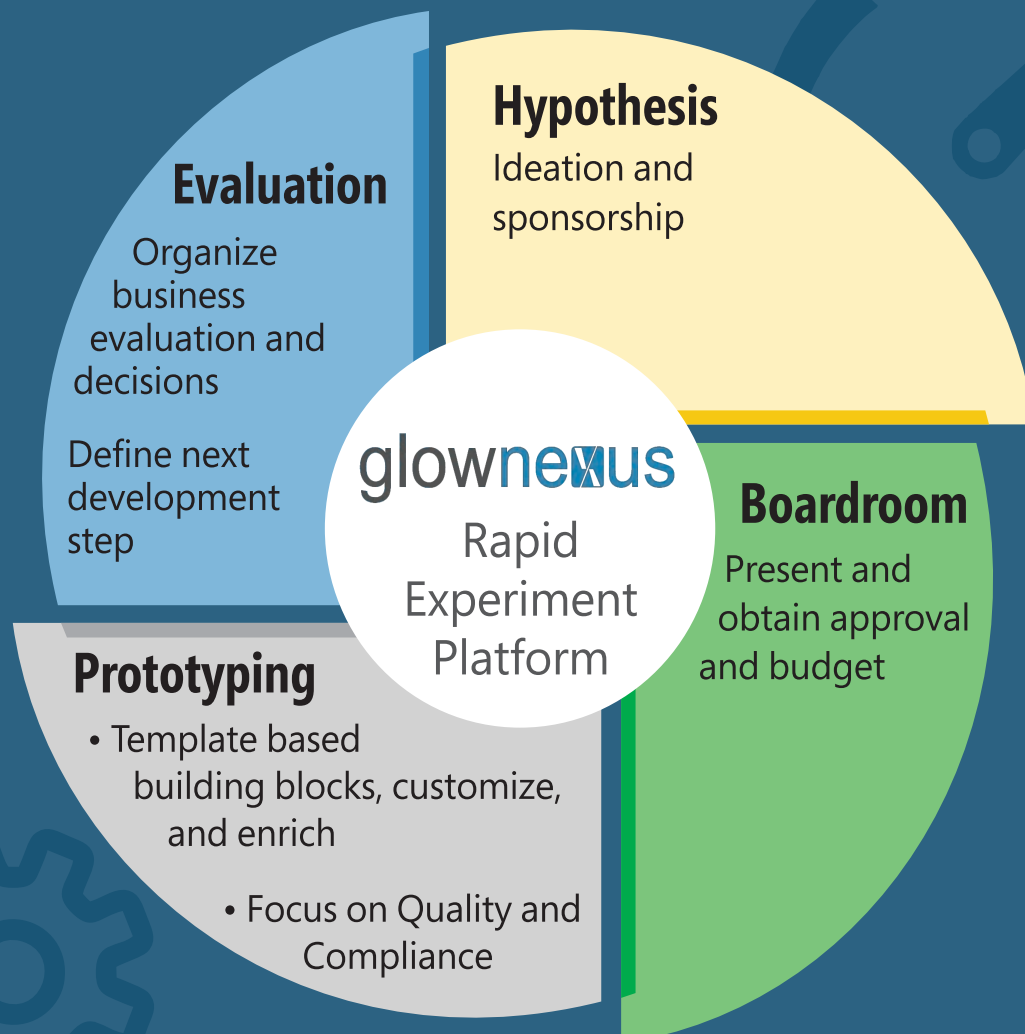
Hypothesis-driven approach forces you to define measurable outcomes, helps you quantify risks and provide valuable insights that you can use in another hypothesis. Innovation without a validated structured experimentation process, will slow down innovation execution, increase the chances of failure and delay the change needed to improve the situation.



Glownexus Rapid Experiment Platform: accelerate Hypothesis driven innovation

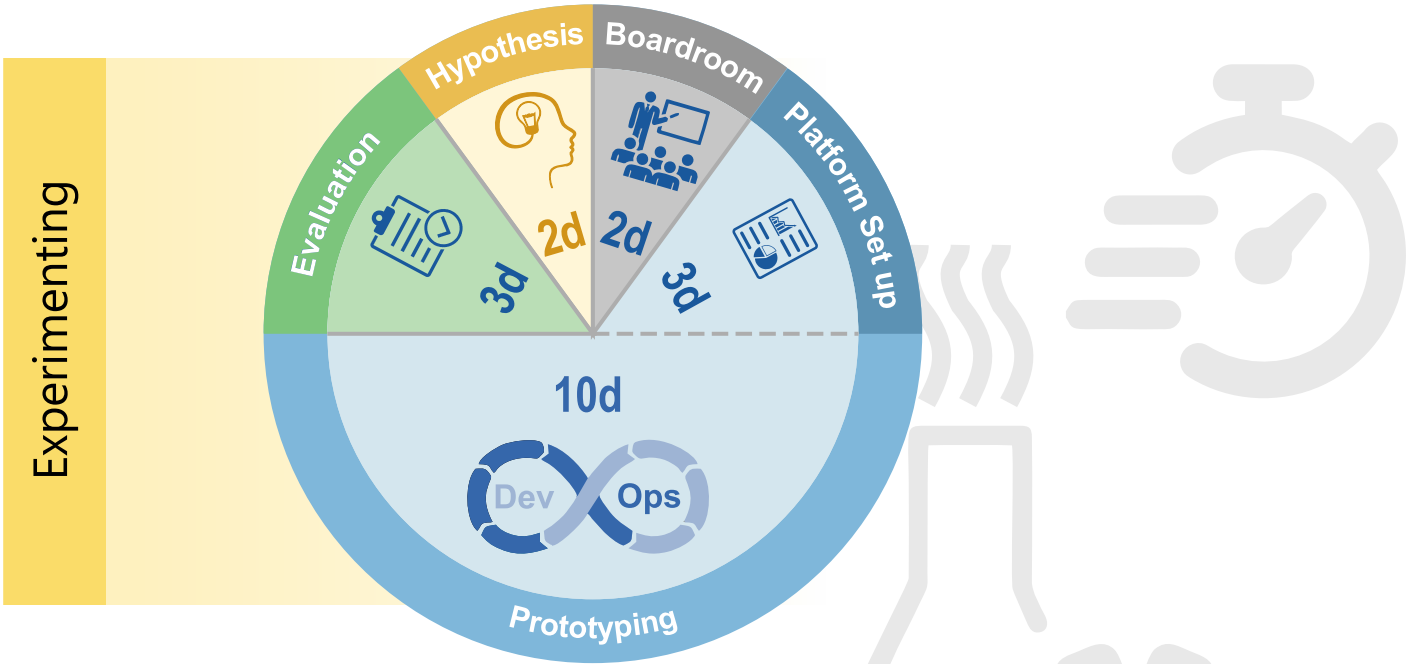
A one-of-its kind innovation by Glownexus, is the Rapid Experiment Platform (REP) framework, evolved from the latest Design Thinking principles. It allows rapid prototyping, where organizations can afford to make serious mistakes early in the process and learn from them. It allows organizations to formulate hypothesis-based innovations, build prototypes in a short period of time, get a quick evaluation of the hypothesis and an early decision on next development steps and investments. The Rapid Experiment Platform provides structure to manage short, 2-6 week-long, experimental projects to create a Proof of Concept and take further development decisions.

How does it work?

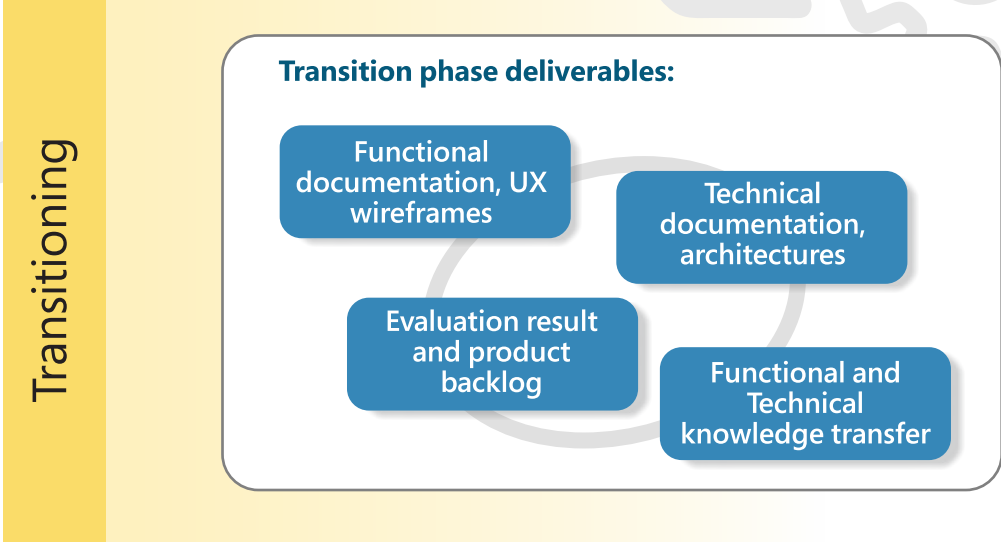


Glownexus REP - Scale up and Transition

The whole cycle of the Hypothesis Driven innovation on the Rapid Experiment Platform involves the **Experimenting phase** and the **Transitioning phase**. Experimenting typically takes 4 weeks. This phase can vary depending on the case of the business.

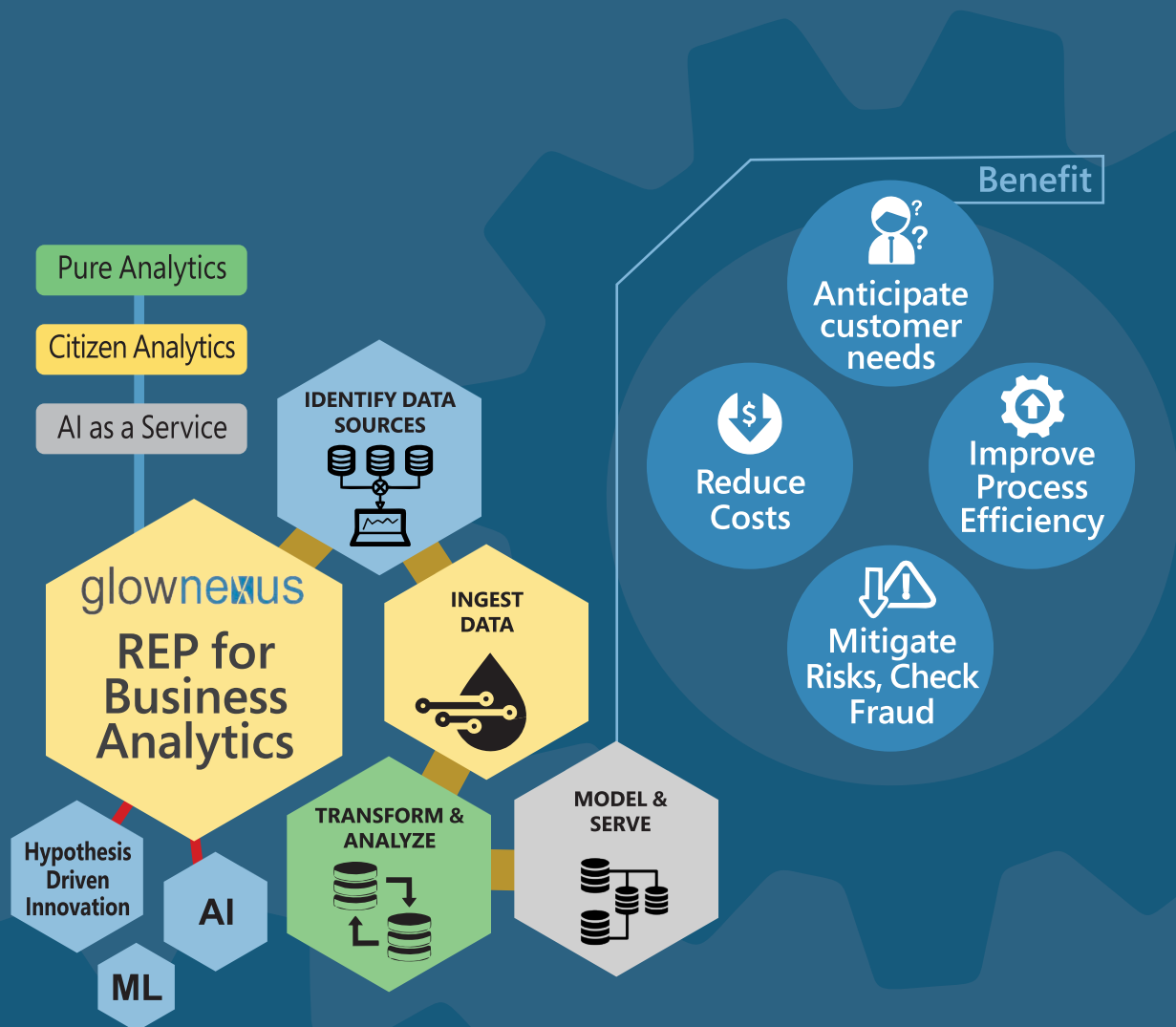


The implemented prototype can be transitioned to IT for operation



Enterprise Business Analytics: powered by Glownexus' Rapid Experiment Platform

The core of Data Analytics lies at the intersection of information technology, statistics and business. The volume of data a company collects can be astronomical. But there is no point in amassing all that information if it is not used to understand the pulse of customers and the market, predict customer behaviors, and take the operations and the business forward. Glownexus, through their unique combination of Hypothesis Driven Innovation and the Rapid Experiment Platform, helps in leveraging internal and external data and create lasting benefits. A powerful fusion of big data, Business Intelligence and Artificial Intelligence gives Organizations access to deeper intelligence and predictive insights.



Powering Industrial Internet of Things (IIoT) with Artificial Intelligence

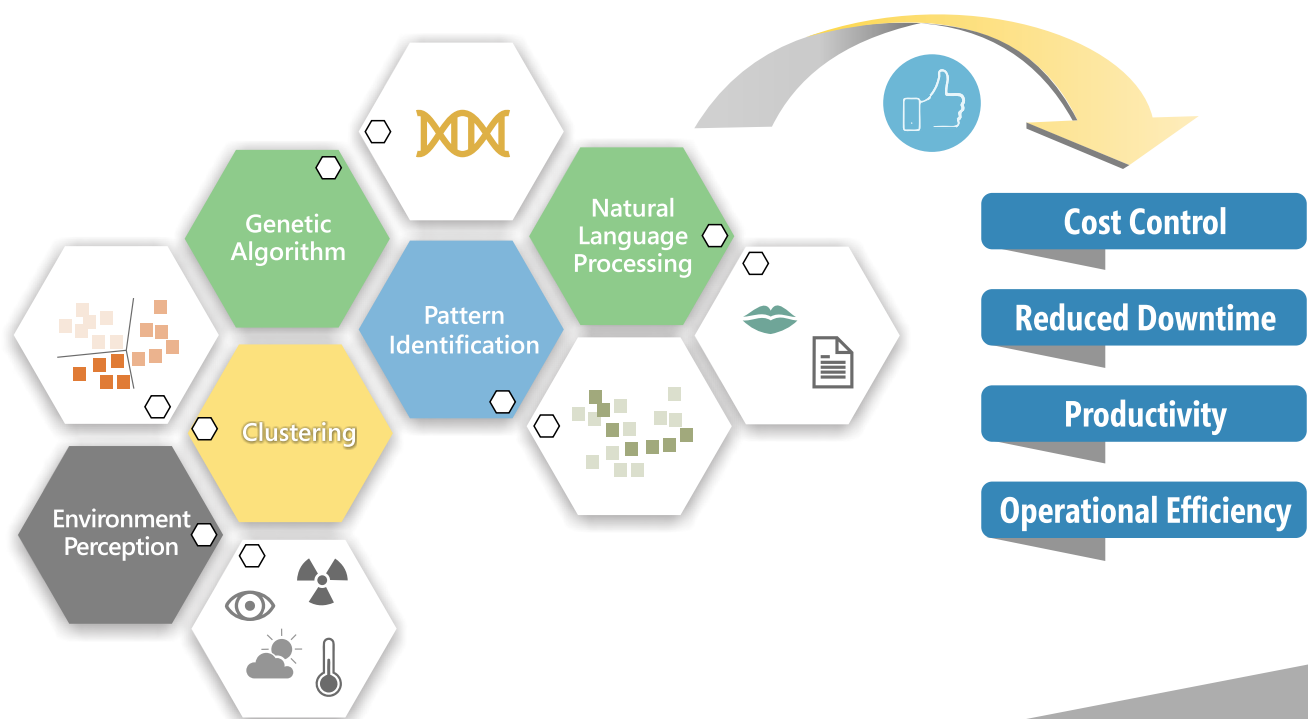
Artificial Intelligence acts as a catalyst of Innovation and helps scale to new heights in an amazingly faster way. Artificial Intelligence has already brought about new business models, new organizational structures and processes and increased business dynamics.

Another important revolution in modern industry is the Industrial Internet of Things (IIoT) or Industry 4.0: When IIoT integrates with Artificial Intelligence, it unlocks the potential of the tremendous amount of data generated by IIoT.

IIoT and Artificial Intelligence will disrupt the way we work and take decisions. At the other hand they will be one of the largest drivers of economic growth in the coming decade and a vital improvement lever to help operations emerge from the crisis.

Glownexus can advise you how to embrace this disruption and to create value out of it. Our solution helps to lower costs, grow revenue and develop happier customers through accelerating and scaling existing operations, enhancing security, rethinking how customers are served, and through reinventing business models.

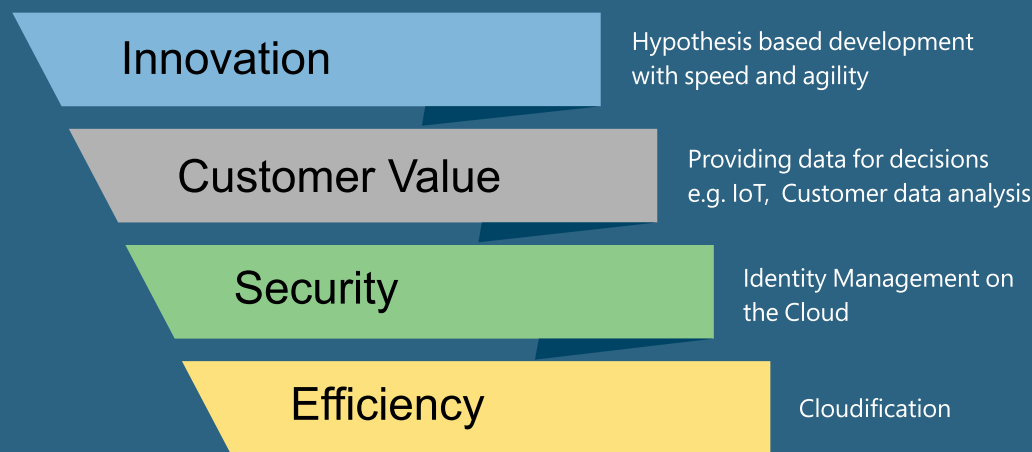
AI: the game changer...



Glownexus at a glance

Glownexus is a Switzerland based, specialized technology solutions as well as services company, with affiliates in the Netherlands, the UK, and a digital solution center in the EU (Hungary) and an extensive network of technology and delivery partners.

Every organization is unique and collects and processes unique information to support customers and business processes. At Glownexus we are committed to help clients to integrate product solutions, to customize and to accelerate business decisions by turning data into AI driven insights to "Make the right decision in real time, every time".



The Glownexus RightShore advantage

Nearshore outsourcing creates a series of advantages when working with a dedicated development team from a nearby location in Budapest under the same strict EU Data Protection rules, and lets you monitor your software projects remotely next door.

Glownexus' Right Shore model works in a prime contractor relationship model.

Advantages:

- Clear roles and responsibilities between Client, Onshore and Nearshore teams, ensuring an ideal orchestration on each phase of a project
- Mapping roles to people taking into account engagement size and enabling scalability from small to large projects
- Distribution of responsibilities are pre-defined and can be adapted to fit the client's delivery organization.



To learn more about Glownexus solutions and services please
feel free to contact Vijay Srinivasan, Partner

vijay.srinivasan@glownexus.com

+41 79 250 71 56



Digital Technology Solutions and Services

- Glownexus SA
Rue de l'Eglise 22, 1926 Fully - Switzerland
info@glownexus.com
+41 79 308 99 88
- Glownexus Nederland BV
Wilsonsplein 15, 2011 VG Haarlem - Netherlands
- Glownexus Ltd
Newmarket Road, Heydon, Royston, SG8 7PN - UK

Digital Solution Centre

- Glownexus Hungary Kft
1072, Budapest, Rákóczi út 42. 5. em. - Hungary
info@glownexus.com
+36 1 800 9654