

PROTOTYPING AS A SERVICE

What does it entail?

Our cross functional, agile teams develop **proof of concepts and mature them into fully developed solutions** by leveraging our portfolio of prebuilt assets and development kits to accelerate time to market and decrease development costs

What can our teams build?

We have industry experience with a wide range of exponential technologies including **Blockchain and fintech vendor platforms, cognitive computing, robotics and automation, and analytics** to help bring your vision from paper to end product

Why is it important?

Our prototyping services enables you to **rapidly test your ideas and hypothesis at minimal cost** in an immersive, collaborative environment

How does it work?

Our teams, in **collaboration** with your organization's stakeholders, spend 2 to 3 weeks developing a visual proof of concept for a selected value proposition, leading into a 3-6 month rapid prototyping effort with **demos at the close of each agile sprint**

Make Blockchain real with Deloitte

23

Industry sectors where we have deep business process knowledge

800+

Practitioners in our Blockchain community in over 30 countries

35+

Use cases and prototypes in development



Ecosystem of technology and innovation companies (subset above)



Global delivery network with 9 development teams

Key Prototyping as a Service Contacts:



Eric Piscini
Principal, Deloitte
episcini@deloitte.com



Tanmoy Jadhav
Senior Manager, Deloitte
tjadhav@deloitte.com



Darshini Dalal
Manager, Deloitte
ddalal@deloitte.com



Ravneet Randhawa
Manager, Deloitte
rrandhawa@deloitte.com

Deloitte refers to one or more of Deloitte Touche Tohmatsu Limited, a UK private company limited by guarantee ("DTTL"), its network of member firms, and their related entities. DTTL and each of its member firms are legally separate and independent entities. DTTL (also referred to as "Deloitte Global") does not provide services to clients.

© 2016. For information, contact Deloitte Touche Tohmatsu Limited.

Deloitte.