



# DO MORE WITH PHP/ ANGULAR/ POSTGRESQL THROUGH AGILE & LEAN SERVICES

---

## INTRODUCTION

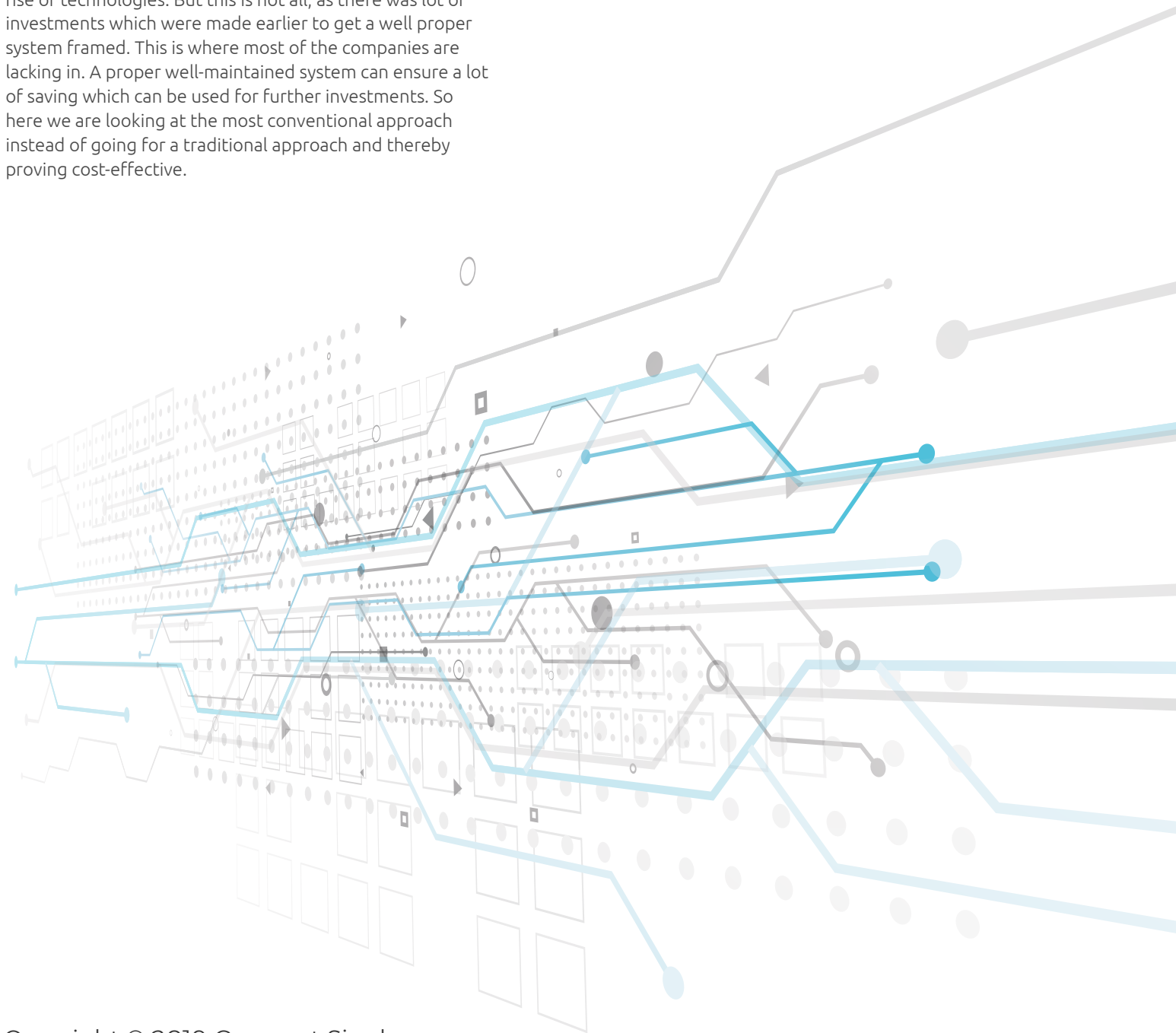
Since the technology became a critical success factor for most businesses, demands on IT for innovation and reliability have been steadily increasing. To improve its integration with business goals and to ensure the ongoing quality of IT services, IT has always been asked to do more with less. IT is being asked to do all that and more at breakneck speed, with the rise of mobile technology and with the cloud and an “app” mentality.

*Rapidly changing IT capabilities are required  
by rapidly changing IT requirements.*

# TRADITIONAL APPROACH FOLLOWED & WORLD INVESTING IN TECHNOLOGIES TILL NOW

---

Rise of IT companies have resulted to the development and rise of technologies. But this is not all, as there was lot of investments which were made earlier to get a well proper system framed. This is where most of the companies are lacking in. A proper well-maintained system can ensure a lot of saving which can be used for further investments. So here we are looking at the most conventional approach instead of going for a traditional approach and thereby proving cost-effective.



# ACCELERATE YOUR AGILE JOURNEY WITH ME, AN END-TO-END STRUC- TURAL METHODOLOGY

---

The concept of “being agile” is equated to “doing Scrum” too often in IT. The application of Scrum practices does not necessarily increase an organization’s agility, while Scrum is an excellent framework for managing complex projects.

Guiding values and principle, we as Software developers recognized this many years ago when we crafted the Agile platform.

There are several frameworks which are aligned with Agile values and Agile Service Management where Scrum is most commonly associated with Agile.

## FOLLOWING AGILE I ENSURE:

- *Being customer-centric*
- *Lean*
- *Collaborative*
- *Adaptive*
- *Measurable*
- *Consistent*
- *Result-Oriented*

# MY APPROACH

---

## **FOLLOWING THE GUIDELINES AND THE PRINCIPLES OF AGILE THE FOLLOWING ARE MY APPROACHES:**

- *Through the early and continuous delivery of valuable software, my highest priority is to satisfy the customers.*
- *Even being late in development, I welcome the changing requirements. For customer's competitive advantage, I harness the changes.*
- *With a preference to the shorter timescale, I deliver the working software frequently from a couple of weeks to a couple of months.*
- *Throughout the project I will be in constant touch with my client.*
- *Delivering quality IT services*
- *Being efficient and effective (lean)*
- *With "just enough" scalable controls and structure a well design of the software is made for the best outcomes.*
- *SCRUM KANBAN or XP are the path to become Agile*

# BENEFITS OF LEAN SERVICES

---

## THE FOLLOWING ARE THE BENEFITS WHICH YOU WILL BE GETTING:

- *Testing is the most integrated during the cycle as there are regular checkups to see that the product is working during the development. This ensures a high product quality for you.*
- *There would be an increase in productivity.*
- *You will be getting higher visibility.*
- *Higher customer satisfaction.*
- *Risks are reduced as all the management is done in a systematized way.*
- *This will also bring an increase to your business revenue and ROI.*

*“Rapidly changing IT capabilities are required by rapidly changing IT requirements.”*