"One fit is not always the right fit"

Framework Agnostic Approach in Technology Adoption

Ravi Kumar & Carol Mathrani

'Framework agnostic' simply means not depending on any one framework. Technology adoption using agnostic framework is an idea that focuses on building teams to adopt new technology while not being dependent on any specific framework for their implementation, rather to develop generically that caters to everyone

Carol & Ravi



Case Study will cover

Why

Problem Statement

Adoption of new technology into the products and upskilling of teams to enable it using existing & single frameworks

How

Approach

Identifying the right framework or elements of multiple frameworks and how it was executed

What

Results

- Outcomes and output
 - Learning levels
- Team morale
- Product/Feature efficiency
- Future paths to use similar methods for tech adoption



- Adopting Block chain technology in our products
- Ensuring the current deliveries are not impacted with this change
- Upskilling the existing teams
- Keeping Team morale



- Frameworks considered for the adoption
- Overcoming Challenges that already existed
- Change & Effect –
 Elements from the
 framework used and their
 impact
- Why it was not just limited to teams and leads and extended to different business groups



Result

Outcomes /Output data/metrics if the strategy and implementation hit break even if not a complete success

Takeaways for the Audience

- 1. Challenges faced for new technology adoptions using agile
- Overcoming these challenges using multiple areas within many frameworks (one fit is not always the right fit)
- 3. How culture, mindset, morale are Influencing factors and how can we overcome them using these different elements from different frameworks
- 4. Importance of understanding modern principles like Intrapreneurship and how they tie to the agile frameworks

THANKS!

Do you have any questions?

Ravi.ku@fiserv.com

Carol.Mathrani@fiserv.com

Fiserv







CREDITS: This presentation template was created by Slidesgo, including icons by Flaticon, and infographics & images by Freepik.

