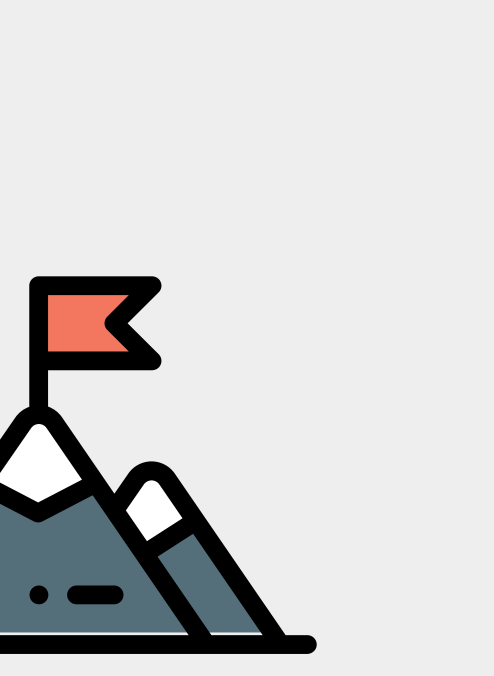


## Development Maturity Levels

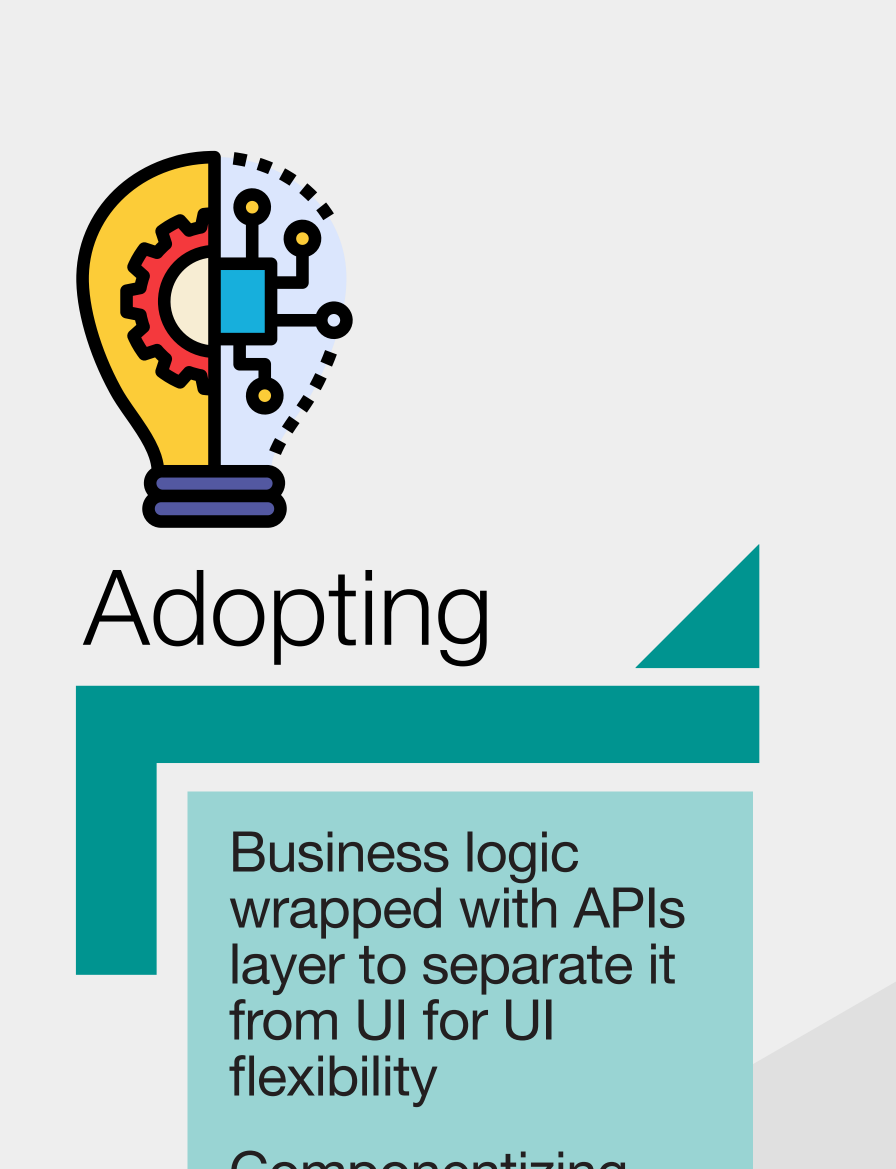
Application development teams range in technology



adoption from those whose work is limited to performing routine maintenance on legacy applications to highly innovative groups that drive forward their organization's growth through the creative use of technology. The Eradani Model covers five development maturity levels and their top characteristics.







Innovating Clear separation between UI, Business Logic and Data for maximum flexibility

> Making all functions available via services to increase business agility

Using Cloud to increase testing effectiveness and productivity



Providing bug fixes and incremental feature updates

Avoiding introduction of new, unfamiliar

Limited budgets

Aging technology staff

## Exploring

Providing new Uls based on legacy technology like green screen data streams

Cautiously looking at new technology

Creating APIs using legacy languages and techniques for other groups to consume responsive UIs in modern languages

UI separated from Business Logic for UI flexibility

Installing Open Source infrastructure and testing Open Source componentry

Exploring Open Source DevOps tools Componentizing existing legacy code

Optimizing the use of languages and technology (using the right tool for each job)

Adopting Open Source DevOps tools Using Open Source DevOps tool chains to drive consistent, automated processes

Recommending creative uses of technology to drive business growth

## To learn more, please visit www.eradani.com

eradani.com
info@eradani.com
833 Mendocino Avenue Berkeley, CA 94707
US: +1 510 239 7331



© Eradani, Inc. All rights reserved. Eradani and the Eradani logo are registered trademarks of Eradani, Inc. Other product and service names might be trademarks of Eradani or its affiliates.