

- Replatform strategy modifies existing on-premises applications to work optimally in the cloud while retaining much of their core architecture.
- Also referred as Lift, Tinker (modify) and Shift.



- It mostly involves switching from self-hosted architecture to managed services.
- It allows applications to leverage cloud capabilities, like auto-scaling, managed storage, automation and data processing services.



- Even if it requires only minor changes, making the changes can still be costly and time-consuming compared to rehosting.
- It requires thorough testing, continuous AWS monitoring, and anomaly detection to avoid costly issues.



- Sometimes “scope creep” can turn a replatform project to refactor project.