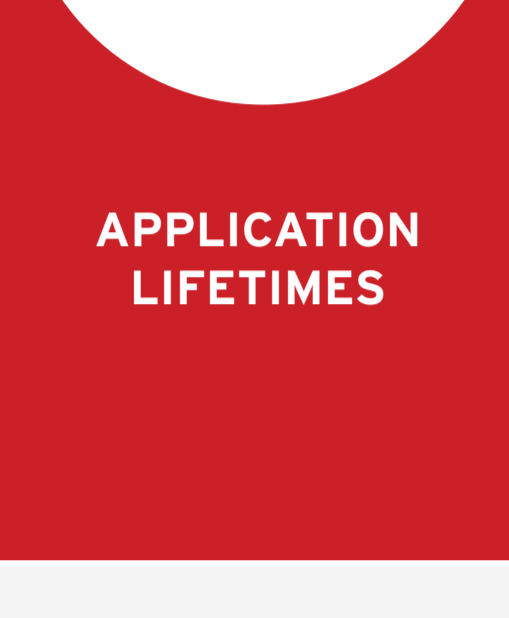


# MAKING OLD NEW AGAIN

Get the most out of your existing apps, and establish a practice for continuous modernization.

## I.T. MUST EVOLVE TO STAY AHEAD OF DEMANDS.

New mandates have implications across the following:



APPLICATION LIFETIMES



DEVELOPMENT PROCESS



APPLICATION ARCHITECTURE



DEPLOYMENT & PACKAGING



APPLICATION INFRASTRUCTURE

**"Let's face it, all we are doing is writing tomorrow's legacy software today."**

- MARTIN FOWLER

## THREE PATTERNS OFFER A STARTING POINT FOR CONTINUOUS MODERNIZATION:

### 1. LIFT AND SHIFT

Deploy existing application components in a modern deployment platform



### 3. REWRITE

Update the application architecture to get a fully modern stack



### 2. AUGMENT

Make existing application functionality accessible to new applications and conduits



[DOWNLOAD THE WHITEPAPER](#)

