

## WHERE WE'RE GOING

Vertical separation: separate layers with strong API contracts

Horizontal separation: independent deployments of <u>business concerns</u>

DevOps: everything (infrastructure, deployments, CI/CD, etc.) is <u>automatic</u>

Cloud deployments: scalable self-service infrastructure

· Analytics/monitoring: nothing important is invisible, everything important is <u>obvious</u>

## WHERE WE'RE GOING

- · Vertical separation: separate layers with strong API contracts
- · Horizontal separation: independent deployments of business concerns
- DevOps: everything (infrastructure, deployments, CI/CD, etc.) is <u>automatic</u>
- · Cloud deployments: scalable self-service infrastructure
- Analytics/monitoring: nothing important is <u>invisible</u>, everything important is <u>obvious</u>

## SEE ALSO

- "Endurance Architectural Vision"
  <a href="https://confluence.endurance.com/x/">https://confluence.endurance.com/x/</a>
  <a href="epwPAw">epwPAw</a>
- "Unit Testing Legacy Code"
  https://confluence.endurance.com/x/dJwPAw
- "Refactoring Legacy Code"
  https://confluence.endurance.com/x/cpwPAw

- "A Brief History of Object-Orientation in Perl"
   https://confluence.endurance.com/x/cXAABg
- "Modeling REST API Resources"
  https://confluence.endurance.com/x/2iCIAw
- "Introduction to OpenAPI 2.0/Swagger" https://confluence.endurance.com/x/xw9mBg