



PITT  
ELECTRONIC RESEARCH  
INFORMATION SOLUTION





# Contents

- 3 About the PERIS™ Project
- 7 Goals
- 9 Implementation
- 13 What Is Next

STREAMLINES

ENHANCES

What Is the  
PERIS™  
PROJECT PORTAL

BOLSTERS

The PERIS™ portal will be an electronic research management solution that *streamlines administrative workflow*, *enhances data collection and processing transparency*, and *bolsters communication and partnership* for the research community at the University of Pittsburgh.



# Learn More.

This comprehensive web portal will connect you to administrative activity across research systems.



Find and use multiple administrative research systems with the PERIS™ portal cross-system integration.

## SYSTEMS

- ☐ ARO
- ☐ Grants
- ☐ OSIRIS
- ☐ MyEC
- ☐ MyIBC
- ☐ MyRA





# GOALS



## reduce burden.

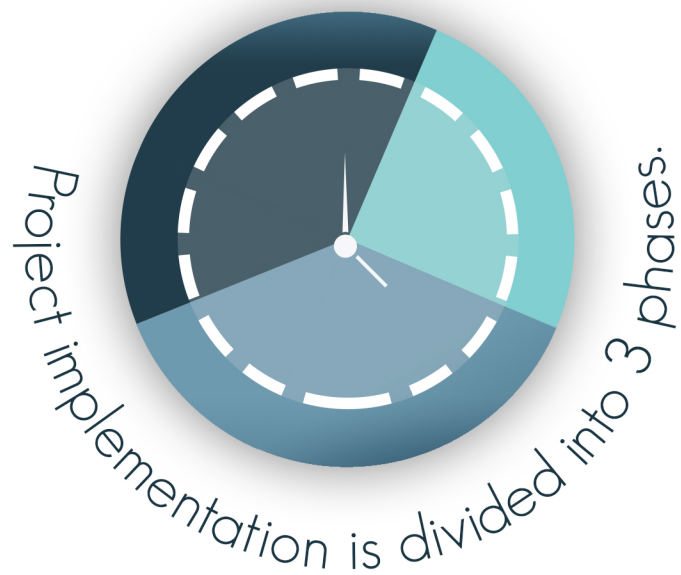
The PERIS™ portal will eliminate duplicate data entry and standardize processes.

## increase efficiency.

The PERIS™ portal will utilize electronic approvals and pre-populated data fields, and clearly distinguish between information and approvals required at proposal submission and award notification.

## enhance transparency.

The PERIS™ portal notifications and status updates will let you know when an action is required, a proposal is received and has been successfully submitted, and who is responsible for the next action.



### PHASE 1

- Electronic proposal development and routing
- Grants.gov interface
- Detailed budgeting

### PHASE 2

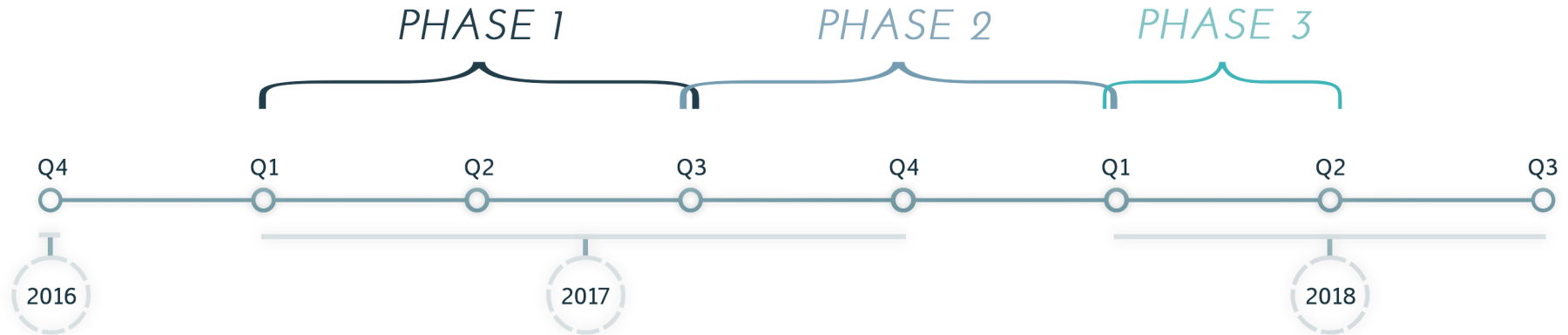
- Awards and subawards development and routing
- Compliance integration
- Interface between the Office of Research and Research/Cost Accounting

### PHASE 3

- PI Dashboard
- Compliance
- Training activities
- Research administration

# Project Timeline.

The PERIS™ Project launched in October 2016 and is slated for completion within 18 to 24 months.



# What Is? Next

Training for Phase 1  
of the project  
will begin in June 2017.

Keep your eye out for  
the next PERIS™ lookbook  
that will dive into specific  
details for Phase 1.

## CONTACT US



[electronicresearch.pitt.edu](http://electronicresearch.pitt.edu)



[perisproject@pitt.edu](mailto:perisproject@pitt.edu)