

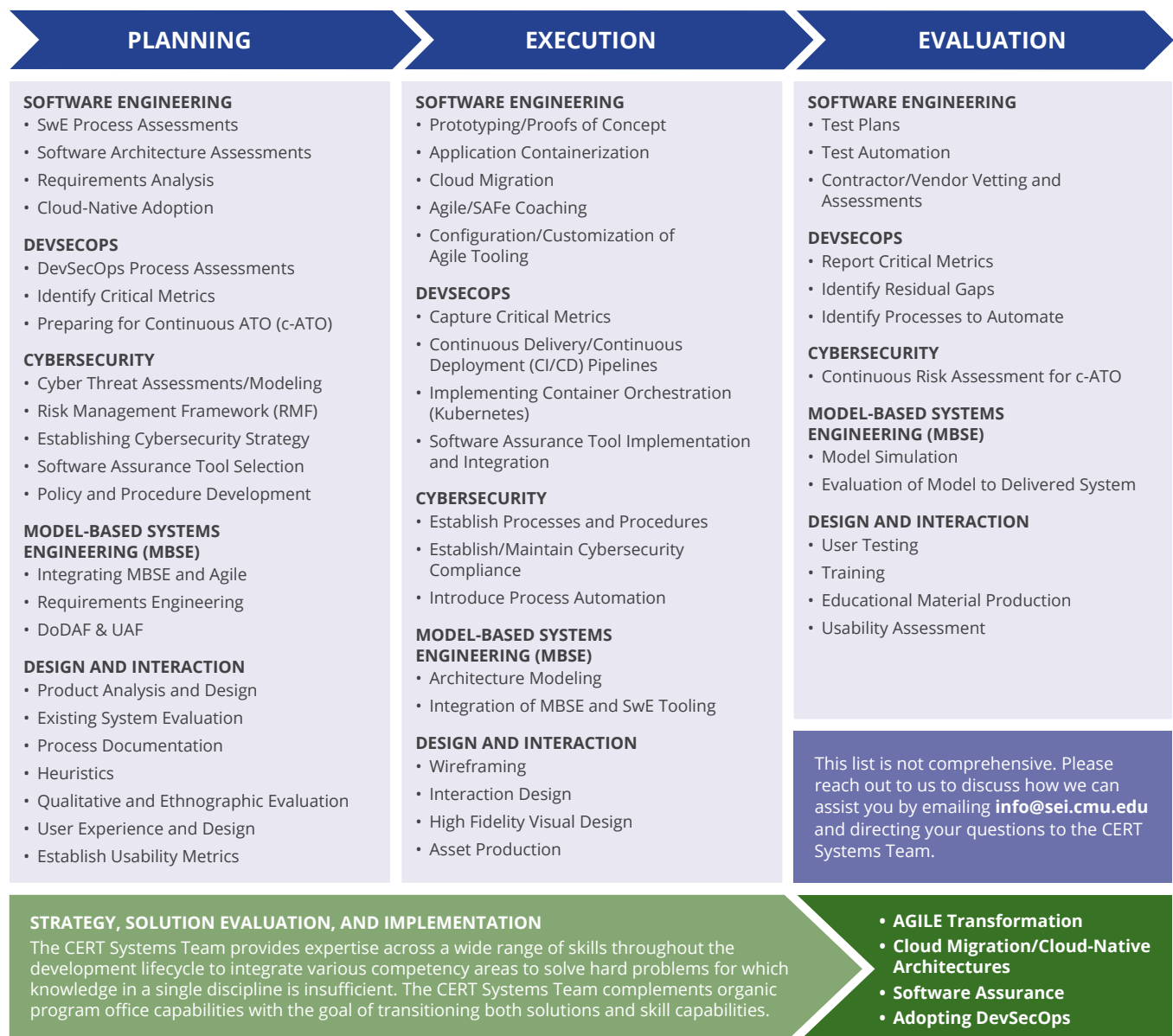


# CERT Systems Team

## Utilizing a Holistic Project Lifecycle Approach

The CERT Systems Team delivers trusted, valued, and relevant software engineering and cybersecurity approaches for software intensive systems as they progress through the full system and software lifecycle. We define and incorporate security and automation strategies into each lifecycle phase to balance risk

exposure with operational effectiveness. In collaboration with technical experts across the CMU SEI, the CERT Systems Team assists organizations with the application of modern engineering practices and with the adoption of emerging technologies needed to keep pace with evolving opportunities, risks, and threats.



### About the CERT Division

The CERT® Division of Carnegie Mellon University's Software Engineering Institute studies and solves problems with widespread cybersecurity implications, researches security vulnerabilities in software products, evaluates and advances AI-based capabilities for network defense, and develops cutting-edge information and training to help improve cybersecurity operations.

### Contact Us

CARNEGIE MELLON UNIVERSITY  
SOFTWARE ENGINEERING INSTITUTE  
4500 FIFTH AVENUE; PITTSBURGH, PA 15213-2612  
[sei.cmu.edu](http://sei.cmu.edu)  
412.268.5800 | 888.201.4479  
[info@sei.cmu.edu](mailto:info@sei.cmu.edu)