



ISO 9001:2015 Certified

CyberSecurity  
Technology Consulting  
Application Services  
Staff Recruitment & Augmentation

At ICS, we pride ourselves in our unique ability to integrate comprehensive strategy and cutting edge security into information operations. Learn more at [www.ICSInc.com](http://www.ICSInc.com).



*Application Services*

## Application Maintenance

Is your IT team bogged down with application sustainment activities, leaving little time for activities that drive the business forward? Do you lack the internal resources to efficiently implement changes to your custom apps? Or has your business need evolved beyond the functionality of your legacy applications? If you answered yes to any of these questions, it may be time to contact ICS.

ICS performs IT sustainment, integration, migration, and elements of Tiers 1, 2, and 3 support legacy and modernized systems. We also deliver application services integration and deployment activities in development, test, pre-production and production environments, execute regression testing and employ in-depth knowledge of security requirements.

We approach every project with information security in center focus. Experienced in all aspects of information security, infrastructure requirements, and development platforms, ICS is able to shore up areas of vulnerability within your standard and/or proprietary applications.

Through our collaborative approach to application sustainment, we will join forces with your staff to gain a thorough understanding of the application requirements, integration components, and compliance needs in order to optimize your application's usefulness for your organization.

Integrated Computer Solutions, Inc.  
60 Commerce Street, Suite 1100 • Montgomery, AL 36104 • USA  
T: 877.ICS.INC9 / 334.270.2892 • F: 334.270.2896 • [info@icsinc.com](mailto:info@icsinc.com) • [www.ICSInc.com](http://www.ICSInc.com)



**CMMIDEV/3<sup>SM</sup>**  
Exp. 2018-09-24 / Appraisal #24958

©2017 Integrated Computer Solutions, Inc.  
Rev. 1017