



Customer-Driven Integrity Transparency

## 2015 Capabilities Brief

CDIT LLC I 3090 Gause Blvd., PMB 220 I Slidell, LA 70461-4155 I 866.601.1996 www.cditsolutions.com CDIT LLC is a Small business that provides superior Information Technology and Management Services to many commercial and federal organizations. Our ability to deliver quality products is recognized throughout the industry as is our ability to successfully manage projects--- both large and small.



PEOPLE

We understand that maintaining close and frequent communication with our Customers allows us to fully understand their needs and priorities and ensures we deliver the needed product.



#### PROCESS

CDIT believes transparency in our operations is key to a strong relationship with our Customers and Partners.



#### PERFORMANCE

By focusing on our Customer's needs, CDIT is able to deliver on its mission to provide Customer-Driven solutions with Integrity and Transparency.

# CDIT is known for its award-winning culture, quality on-time delivery, and people focused attitude towards business, hiring, and innovation.

protected override void Because\_of()



#### People

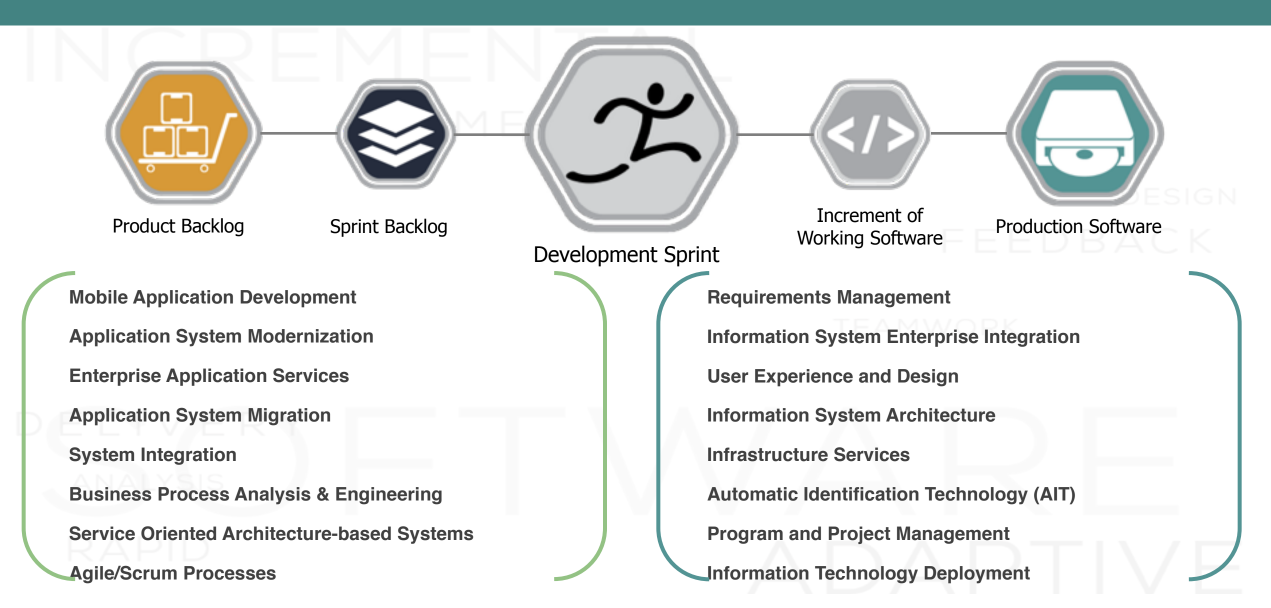
- Ranked #1 fastest growing software company in the US by Inc.com in 2013
  - Honored as one of the Best Places to Work in South Carolina 4 years running
  - Scaled to over 130 software engineers
  - We extend our culture to our customers



#### Delivery

- 5+ years of supporting our customers
- Awarded over \$300 million in Government Contract Vehicles
- Delivery of \$6 million of Commercial Services
  over 3 years

CDIT has direct experience in all aspects of information technology delivering highvalue knowledge, technical tools, and trusted solutions in multiple areas.



#### People: Hiring & Culture

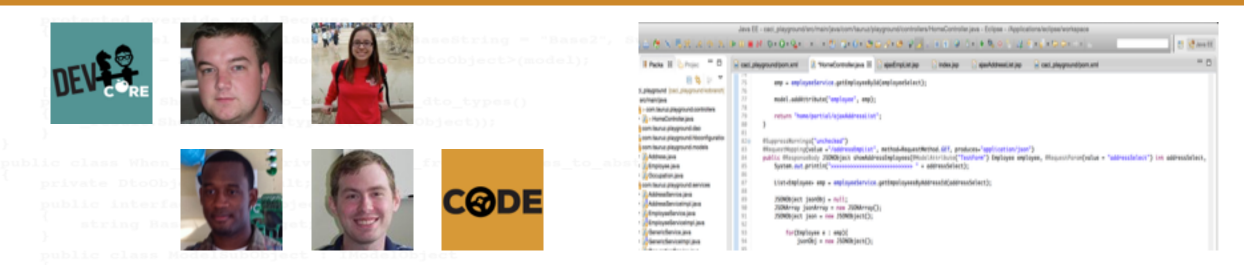


We hire people based on culture fit first, then aptitude, and finally resume. We want fun, smart people who love what they do.

Our people are our secret weapon: one that delivers quality results, every time.

Other people have noticed our people too:

## Technology: Open Source & Innovation



CDIT focuses on the using the right technology in the right situations. Our customers benefit from this passion for new & innovative technology.

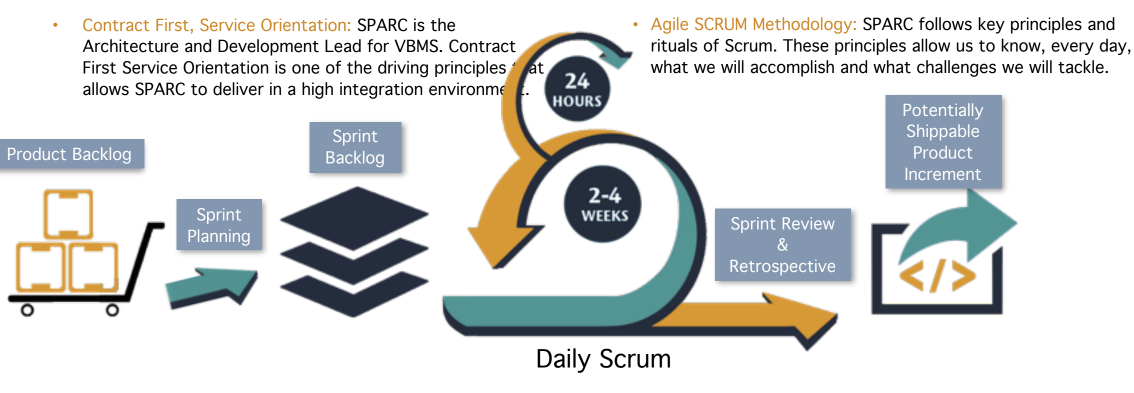
The open source movement brings the brightest minds together in search of solutions to common problems. SPARC team members have contributed to 10 of the top 20 open source projects on GITHub. Our mission is to make lasting contributions to the open source community in an effort to provide ever-more innovative technologies to the industry.

result = (DtoObject[]) Mapper.Map(model, typeof (IModelObject[]), typeof (DtoObject[]))

## **Process:** Agile & Integrated

- Agile Design & User Experience: With vision of the big picture in mind, design is an iterative process to support incremental software delivery.
- Incremental Delivery: We focus on software delivery in small increments so that the customer can provide feedback sooner.

- Subject Matter Engagement: Frequent engagements with subject-matter experts (SME) allows SPARC to receive feedback while the software is built.
- Cross-functional teams: By having each discipline on each SPARC team, all aspects of software design and development are taken into account at the beginning.



## **Delivery:** Our Customers



CDIT is a veteran-owned business whose proud to serve the veteran community every day through technology.



**ims**health<sup>®</sup>





CENTERS FOR DISEASE CONTROL AND PREVENTION

Prime Contracts include:

- Air Force
- ActioNet
- Assess Systems
- Department of Transportation
- Federal Railroad
- Pricewaterhouse Coopers







# Staff Education: CDIT's staff has a well-rounded, strong educational background that encompasses a variety of degrees.

- Bachelor of Science (BS) in Data Processing
- Doctor of Philosophy (PhD) in Geophysics
- Bachelor of Arts (BA) in Philosophy
- Bachelor of Arts (BA) in Mathematics
- Master of Science (MS) in Computer Science
- Bachelor of Science (BS) in Studio Art
- Bachelor of Business Administration (BBA) in Management Information Systems
- Bachelor of Science (BS) in Computer Information Systems

- Bachelor of Science (BS) in Mechanical Engineering
- Bachelor of Arts (BA) in English
- Bachelor of Science (BS) in Computer Science
- Bachelor of Science (BS) in Business Administration
- Bachelor of Science (BS) in Accounting
- Master of Science (MS) in Engineering Science
- Bachelor of Arts (BA) in Organizational Information Technology
- Bachelor of Science (BS) in Networking and Project Management