55..I1%.<42435689~:202055..I1%.<42435689~:202055..I 11%.<42435689~:202055..I1%.<42435689~:202055..I1%. 5..I1%.<42435689~:202055..I1%.<42435689~:202055..I

<42435689~:202

CAGE 4KDP8 **DUNS** 785830840

NAICS 511210, 518210, 541511, 541519

SBA/NWBOC Certified WOSB

Capability Statement

Census and Statistics

Core Competencies

ExactData™ manufactures customized Census/Statistics data using a sophisticated rules engine designed for the specifics of your system's requirements for realism, complexity, and scale. Our fully engineered data includes the unique features of longitudinal consistency, internal consistency, consistency across disparate data sets, and perfectly known ground truth. This enables comprehensive system performance measurement, scoring, and algorithm testing.

We generate test data with absolutely no confidentiality or privacy risks. Our patented Dynamic Data Generator™ technology doesn't require *any* access to production data or live records. This makes it ideal for testing current applications and processes, as well as future systems development and testing.

ExactData reduces your cost and time to develop, test, deploy, and maintain complex data processing systems. Precision built test data sets from ExactData are an ideal replacement for problematic Extract/Transform data in existing test management applications.

Differentiators

Our patented Dynamic Data Generator technology creates totally artificial test data with qualities inherently not possible with either Manual or Extract/Transform processes.

- Ability to simulate the data for an entire Census including all capture modes and downstream logic workflows for the entire population.
- Run unclassified challenges to evaluate best of breed technologies to address classified needs
- Unclassified data can be independently characterized, enabling Cloud Implementation/Migration.
- The only test data solution on the market that does not require access to an existing data source.
- Completely eliminates all Confidentiality/Privacy risks and the management costs associated with securing test data. Fully artificial data cannot be re-identified.
- Enables accelerated development and testing of new systems through the generation of realistic Future State data.
- Data attributes of realism, complexity, scale, internal consistency, consistency across disparate data sets, chronological consistency, and perfectly known ground truth.
 - Enables comprehensive system performance measurement and benchmarking.
 - Predictive analytics and detection algorithms can be thoroughly exercised and then enhanced to reduce error rates.
- Enables rigorous testing with appropriate volumes of records millions instead of thousands.
- Manufactured artificial data records don't lose their interconnectedness and compromise test quality like data records built from de-identified or masked production data.

55..[1%.<42435689~:202055..[1%.<42435689~:202055..[1%.<42435689~:202055..[1%.<42435689~:202055..[1%.<

CAGE 4KDP8 **DUNS** 785830840

NAICS 511210, 518210, 541511, 541519

SBA/NWBOC Certified WOSB

Capability Statement

Past Performance

57>321...[29]

Our clients are primarily US Federal Agencies in the Healthcare, Financial Services, Population Statistics, and Intelligence application spaces. We generated data customized for the specific systems under test. Privacy risks and costs associated with the data were eliminated. Application development schedules were always met or exceeded with significantly lower costs than with traditional test data creation methods.

Clients and integrators involved in these projects include:

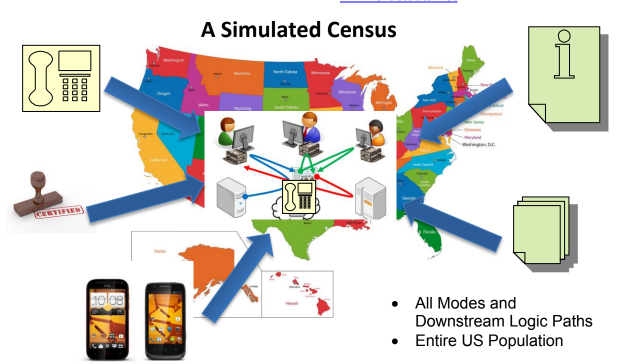
- U.S. Census Bureau
- The Office for National Statistics, United Kingdom
- Statistics Canada
- Major Federal Systems Integrators including Lockheed Martin

Company Data

ExactData is a Unisys and Lockheed Martin Mentor Protégé Company. We are SBA and NWBOC certified as a WOSB that has generated profitable revenue growth since forming in 2003. Our core engineering team averages over 15 years of experience, with most holding advanced computing science degrees. Our Digital Data Generator™ technology is covered by U.S. Patent No. 8,862,557.

Contact

Kristina Muto, Project Manager 585-239-6015
Kristina.Muto@exactdata.net
Exact Data, LLC
200 Canal View Blvd., Suite 100
Rochester, NY 14623
www.exactdata.net



.<42435689~:202055..[1%.<42435689~:202055..[1%.<42435689~:202055..[1%.<42435689~:202055..[1%.<42435689~:202055..[1%.<42435689~:202055..[1%.<42435689~:202055..[1%.<42435689~:202055..[1%.<42435689~:202055..[1%.<42435689~:202055..[1%.]