

Our Valued Partner

WING Capability Statement

Date Prepared: October 2005

Prepared by: Williams Information
Network Group Inc. (WING)



Dear Valued Partner:

On behalf of Williams Information Network Group Inc. (WING), thank you for the opportunity to present our Capability Statement and share our knowledge and expertise in administering solutions development and network integration services.

WING offers a high level of service and our specialized and experienced WING Team of talented professionals can offer the full service array being requested. Characterized as a full service Solutions Development and Network Integration provider, WING solutions cut across a wide range of vertical industries from small and medium sized businesses to Fortune 100 sized companies. We provide Solutions Development, Network Design, and Professional Real Estate Services for our clients using leading edge technologies, reusable components, proven processes, and business alliances.

Please do not hesitate to contact me should you have any questions. WING looks forward to the opportunity to partner with you, and we feel strongly that our experience in administering solutions development and network integration, positions us favorably to work in support of your company by providing WING services with outstanding results.

Sincerely,

A handwritten signature in black ink that reads 'Nikki I. Williams'. The signature is fluid and cursive, with a large initial 'N'.

Nikki I. Williams MCSD, MCDBA
Chief Executive Officer
Williams Information Network Group Inc. (WING Inc.)
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Elkridge, Maryland 21075
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Disclosure Statement

Data in this Capability Statement is to be used for evaluation of this document only and shall not be disclosed outside of our ***Valued Partner*** - in whole or in part. This restriction does not limit our ***Valued Partner's*** right to use information contained in this document if a contract is awarded to WING, to the extent provided in the resulting contract. This restriction does not limit our ***Valued Partner's*** right to use information contained in this document if it is obtained from another source without restriction. Data subject to this restriction are contained in the sheets in this document as marked.

If you have received this document in error, please notify us immediately contacting Williams Information Network Group Inc. (WING) at 410-799-0896 or Toll Free Fax: 866-277-3780.

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Executive Summary

Williams Information Network Group Inc. (WING) is pleased to present our Capability Statement highlighting our capabilities, experienced WING Team, and services and products.

WING is a recognized leader in the local IT field by paying close attention to our customers, by designing products and services that respond to their current needs, and by proactively anticipating future needs. As a customer-driven, solutions-focused company, WING's core goal is to understand each customer's objectives, working collaboratively to develop service expectations, and then exceed those expectations. We are proud to bring our experience, team talents, and outstanding service to a proposed partnership with you, our Valued Partner.

A Commitment to Partnering with Our Customers

WING is proud of our can-do approach to service delivery—of our ability to understand the objectives of customers' program needs and to develop innovative solutions to meet those objectives. Our current customers know us as a responsive, flexible organization. WING makes it a practice to apply our experience serving a varied portfolio of customers—among them, companies who are leaders in their respective industries. We continually strive to exceed their expectations. We listen to our customers and use their feedback to refine our products and services offerings.

WING—An Experienced Partner for the Long Term

WING is confident in our ability to provide a responsive program that will exceed the service expectations of your company. We have definite success in the delivery of customized programs and collaborative interfaces geared to the unique concerns of each customer. We bring the same commitment to excellence to you.

This Capability Statement provides highlights of WING's clear capabilities in delivering quality services and using advanced technology to promote access to services. We believe WING to be an ideal partner for the needs of your company—today, and into the future.

Company Profile

Williams Information Network Group Inc. (WING) is a recognized leader in the Solutions Development, Network Integration industry, and Real Estate Professional Services and has built a solid reputation in the government and corporate responding to the unique needs of each of its clients. WING has a background in Computer Support and Repair Services, Network Design, Security Analysis, Internet Solutions, Programming, Database Design, Website Development, Managed Services, Local Area Network (LAN), Wide Area Network (WAN), Thin-Client Business Solutions, and Real Estate Professional Services.

WING was founded in 2001 to provide Solutions Development, Network Design and Integration, Computer Consulting Services, and Professional Real Estate Services to all sectors of commercial business and government. The company is a Minority-Woman Owned entity. WING's principle office is based in Laurel, Maryland with a main Operations Site located in Elkridge, Maryland.

Characterized as a full service Solutions Development and Network Integration provider, our solutions cut across a wide range of vertical industries from small and medium sized businesses to Fortune 100 sized companies. We provide Solutions Development, Network Design, and Professional Real Estate Services for our clients using leading edge technologies, reusable components, proven processes, and business alliances. Our engineers, programmers, and industry professionals incorporate unique solutions and collaborate as a WING Team to develop custom business applications and processes that ensure customers valuable Return-on-Investments.

WING has made it through the critical years of an emerging business by holding true to our five tenants for success, our **SUPER** model:

1. **Strong and True Leadership**
2. **Upbeat Company Morale**
3. **Professional Staff and Work Products**
4. **Enterprising**
5. **Recognizing that our clients are our key to our success.**

Certifications

Williams Information Network Group Inc. is member of the **State of Maryland Small Business Reserve Program** (SB05-1378) and is a registered **Maryland Minority Business Enterprise** (MBE Cert. # 04-582).

Most recently, WING achieved United **States Small Business Administration (SBA) 8(a) Business Development Program and Small Disadvantaged Business (SDB)** certification for a nine year term. In addition, WING is an organization in good standing under the laws of the State of Maryland.

Office Locations

WING's Principal Office is located at:

9416 Falling Waters Court
Laurel, Maryland 20723-5973

Our main Operations Site is located at:

8182 Lark Brown Road, Suite 202
Elkridge, Maryland 21075
(410) 799-0896

Web Site

WING's Web site, www.williamsnetwork.com, enables our current and prospective customers and employees to access a range of general industry and WING specific information and resources.

Leadership Team

The company was founded in 2001 by Nikki I. Williams (African American) and Fabian Williams (African American) and their backgrounds consist of more than 20 years of combined experience:

Nikki I. Williams, MCDBA, MCSD

Chief Executive Officer

As Chief Executive Office, Nikki I. Williams is responsible for leading the company's information technology strategy and data management efforts. Since October 2001, Mrs. Williams is WING Inc.'s 100 percent owner and Chief Executive Officer. Mrs. Williams has a background in Computer Information Systems with an emphasis in Computer Management. She has a Bachelor's degree in Computer Information Systems from Strayer University, Washington, D.C. and is currently pursuing a Masters in Computer Management Systems from University Maryland, University College. Mrs. Williams is also a Microsoft Certified Database Administrator (MCDBA) and a Microsoft Certified Solutions Developer (MCSD).

Before establishing Williams Information Network Group Inc., Mrs. Williams worked as the Database Manager on the State of Maryland Department of Health and Mental Hygiene (DHMH) implementation of the Congressional Mandate for the Health Insurance Portability and Accountability Act (HIPAA). Her key role brought their Medicaid Management Information System (MMIS) into HIPAA compliance.

Fabian G. Williams, MCSD, MCSE, MCDBA, MCT

Chief Technology Officer

Fabian G. Williams is WING's Chief Technology Officer. Mr. Williams has a Bachelors degree in Computer Information Systems from Strayer University, Washington, D.C. In addition, he is a Microsoft Certified Systems Engineer (MCSE), Microsoft Certified Solutions Developer (MCSD), Microsoft Certified Database Administrator (MCDBA), and a Microsoft Certified Trainer (MCT). Prior to WING Inc., Mr. Williams helped design and build a Multi-Million Dollar Coldwell Banker Internet site for Interealty Corporation and was the key developer until 1998. Recently, he was the Chief Internet Developer for the Department of Defense's Global Emerging Infections System and a Sales Engineer at Citrix Incorporated.

WING Demographics

WING currently services customers within the Washington D.C., Maryland and Virginia Metro-Areas.

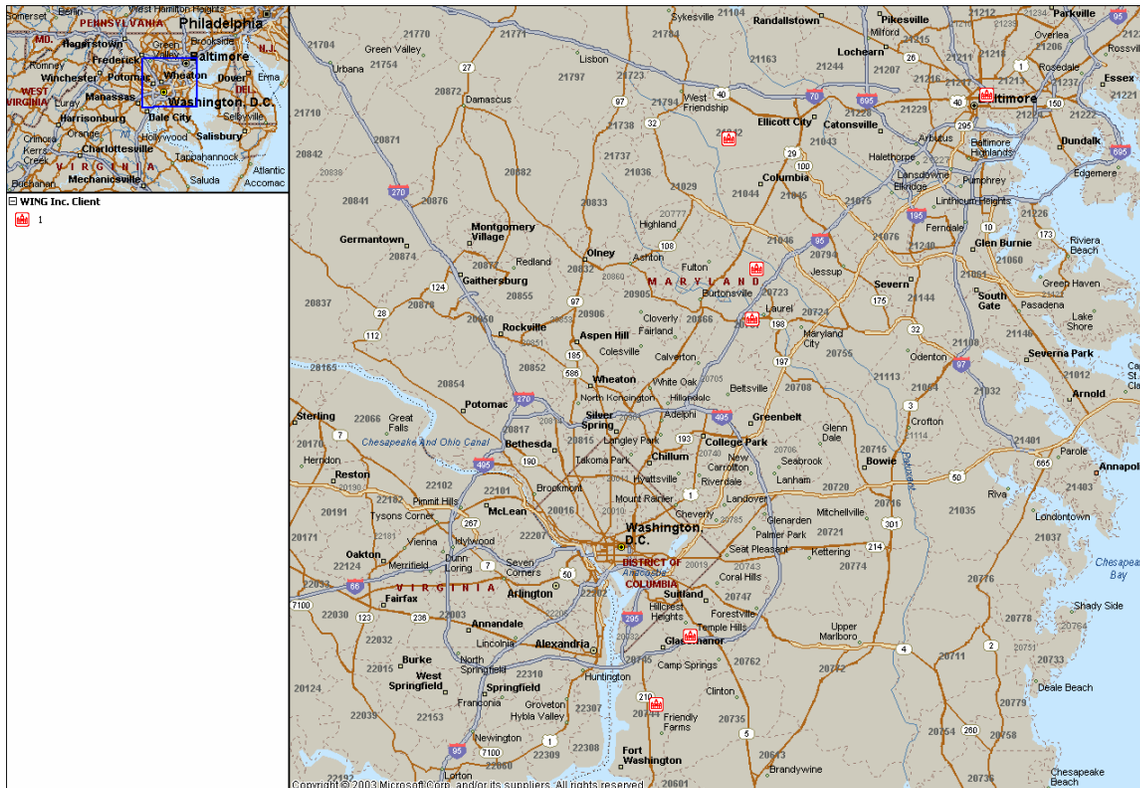


Figure 1: WING's Demographic Portfolio

Mission

Williams Information Network Group Inc. (WING) was formed in response to a vision of a more responsive and accountable Technical Solutions Lifecycle. In an observation of the mode and methodologies employed in the industry, experts now argue that the clients of technology experts are not receiving the value they ought to. WING employed the talents of academic experts, business leaders, managers, and first line operators to enhance its own Technical Solutions Lifecycle (WING-SDLC ©). WING's focus was, and still is, on advanced and customized networking, programming, security, and Internet related solutions such as Database Management and Design, Internet Business to Business Collaboration, Corporate Email, Web Infrastructure, and C2 Protect Security models that are unique to each business.

In addition to technical solutions, WING also specializes in Real Estate Professional Services which include MLS Listing Solutions, MLS Database Solutions, and Property Management Solution and Services. This unique approach maximizes a company's investment in Enterprise Resource Management because each solution is tailored to match their business model with their current topology. Our philosophy allows our customers to be fully proficient after the initial deployment. Therefore, our customers have learned to rely upon WING Inc. to help them find and deploy the right solutions to enhance their businesses and meet new challenges.

Our Approach

The WING Team has the experience in and knowledge of the technologies and support services needed for various projects. We provide IT support and repair services to keep our clients' technology infrastructure current and operational. Our management approach will assist any organization operate more efficiently by providing a consistent link with their staff and WING. The WING Team also provides a vigorous and thorough technical approach beginning with industry standards as a baseline.

Management Approach:

1. ***Develop the Business Vision and Process Objectives:*** WING believes that Business Process Reengineering (BPR) is driven by a business vision which implies specific business objectives such as Cost Reduction, Time Reduction, and Output Quality improvement.
2. ***Identify the Processes to be Redesigned:*** Depending on our client's vision, WING either adopts the High-Impact approach which focuses on the most important processes or those that conflict most with the business vision or the Exhaustive approach which attempts to identify all the processes within an organization and then prioritize them in order of redesign urgency.

3. **Understand and Measure the Existing Processes:** This approach is useful in that it provides to our client a greater Total Cost of Ownership (TCO) by building on past successes and avoiding the repetition of past mistakes.

Technical Approach:

1. **Identify IT Levels:** With the advent of the Internet and global dependencies, WING acknowledges that one of the ways to quickly “develop the vision and objectives” of an organization is an acute awareness of IT capabilities.
2. **Design and Build a Prototype of the New Process:** Once the Joint Application Design (JAD) sessions and Requirements Analysis are completed, WING engages itself on the actual design; this design should not be viewed as the end of the BPR process. Rather, it should be viewed as a prototype, with successive iterations. By taking this approach it provides to our clients the means to get greater buy in and acceptance of the user community.

- Develop the Business Vision and Process Objectives
- Identify the Processes to be Redesigned
- Understand and Measure the Existing Processes

Management Approach



- Identify IT Levels
- Design and Build a Prototype of the New Process

Technical Approach



- Continuous Quality Improvement
- Customer Satisfaction

Customer Service Approach

Customer Service Approach:

1. **Continuous Quality Improvement (CQI):** Using CQI techniques can help to develop and institutionalize customer service practices. Based on a team concept, CQI is a management approach that encourages staff members from all levels to draw on their collective experience and skills to analyze systems and processes for the purpose of continually improving services.
2. **Customer Satisfaction:** The WING approach is also based on maintaining a close relationship with the customer. In this case, we will work closely with or clients business management personnel in identifying functional requirements to ensure satisfaction.

Corporate Capabilities

At WING, our strong analytical approach to problem solving positions us to deliver solutions that not only meet the immediate objectives of our clients, but positions them to face future business critical emerging issues. Today, as never before, key decision-makers are seeking expertise in creating flexible responses to new challenges in the rapidly changing business and government environment.

Our Core Competencies are:

- Solutions Development
- Network Services
- Real Estate Professional Services

Key Business Partners

WING recognizes that success is dependent on key relationships, trust, and hard work. By aligning ourselves with large System Integrators (SI's), Original Equipment Manufactures (OEM's), and other Small and Medium Size Business (SMB's) "strategically", we overcome some of the challenges facing small businesses.

WING compliments its service offerings with partnerships with OEM's in key strategic areas of Access Infrastructure Technology. WING currently has the following partnerships enabled with the following OEMs:

- **VMWARE Enterprise Partners**



- **ENTEEO Enterprise Partners**



- **CITRIX Solutions Advisor**



In addition, WING Inc. currently has distributor partnerships with:

- **INGRAM MICRO Authorized**



- **CDW**



Internet Solutions

WING provides total Internet Solutions to include B2B and EAI solutions. Our A-Team is comprised of individuals who were instrumental in the launch of the Department of Defense Global Emerging Infections System (GEIS) Program for the Walter Reed Army Institute of Research. This solution mandated by President William Jefferson Clinton was built on a Microsoft BizTalk Solution Framework.

Software Development

WING works with clients to define their unique needs through customized Software enhancements, redevelopment and new work processes utilizing the most current and update vendors.

Database Design and Development

Although technology is a crucial component of an application, it is the accuracy and consistency of the information provided that determines its success. Whether designing a data warehouse or integrating legacy systems, WING can provide professional database experts to assist in managing a transportation agency's data in an effective manner.

Custom Application Development

After WING establishes the requirements for an application, a thorough technical design is prepared before the code is written. Whether building a client/server or a Web-enabled application, standards are adhered to during system development to make certain of flexibility for enhancements and ease of maintenance.

WING Network Services Methodology

WING-Eagle™ is a Web-based application that monitors the availability of devices and applications. It automatically notifies technical support staff, via e-mail or pager, in the event of failed Key Network Element, such as a switch, server, or router (along with other mission critical devices and applications). WING-Eagle™ also provides detailed performance reporting for capacity planning and predictive analysis, including role-based views for both business and technical users alike.

Our user-based Managed service package is designed specifically for those organizations that want to pay one monthly price for IT service and support with no surprises. Your IT infrastructure will be monitored 24x7 from our Network Optimization Center (NOC) to ensure your critical business devices and applications are operating properly. In addition, all support will be dispatched as required including emergency support.

Our service offerings include network support in addition to monitoring. Our **Premium Level 2** support is for those companies that require supplemental support of their IT infrastructure.

Premium Level 1 support is for companies that prefer a proactive, incident-based outsourcing arrangement. If WING detects a network problem or failure, under:

- **Premium Level 1** – One of our Systems Analyst will immediately attempt to determine the source by securely logging into your network to quickly resolve the issue. If the issue cannot be resolved remotely, we will escalate by contacting your vendor, service provider or dispatch one of our Systems Analysts for immediate onsite problem resolution.
- **Premium Level 2** – We will notify your IT manager to resolve the problem and be on standby, monitoring the issue until resolution, or act as a point of escalation if required. We will securely log into your network to quickly resolve the issue. If the issue cannot be resolved remotely, we will dispatch a Systems Analyst, as required.

WING-Eagle™

This program includes a wide range of services, from remote network monitoring, to supplemental support, to full outsourcing plans. From our NOC we offer you the peace of mind that your network is being proactively monitored and maintained on a 24x7 basis. We define our working relationship through a Service Level Agreement (SLA) to ensure we understand and exceed your business expectations.

Dispatchable Professional Services (WING-Hawk™)

Our Systems Analysts are also available for clients under service contract to perform onsite maintenance, internetworking, network administration and other professional consulting services. The WING Team has been involved in several Network Maintenance and Support projects for government agencies within State of Maryland and in the corporate arena. The WING Team has a good understanding of state and government agencies; experience acquired as a result of the team's implementation involvement for the Department of Health and Mental Hygiene's (DHMH) HIPAA network infrastructure. The WING Team in place for the DHMH's contract is unique in its composition of Maryland, national, and industry recognized Network Services Experts, Analyst, System Integrators & Developers, System Modelers and Project Managers. The professional and skilled resource composition of this team provides WING the leverage to offer full coverage and guarantee realistic, effective, and efficient solutions in a timely manner.

Solutions Development and Support

WING provides products and services, trained professionals, consulting expertise and proven solutions in the following areas:

Development Environment Support

- MS Visual Studio
- Borland C++ Builder
- Borland J Builder
- T.I. Code Composer Studio
- Analog Devices Visual-DSP
- Mathworks Matlab

Programming Languages/Scripting Languages

- Visuals Studio.NET
- Java
- C++
- VC++
- C
- PERL
- XML
- Visual Basic

Relational Databases

- MS SQL Server
- Sybase
- Oracle
- Informix
- MS Access

Configuration Management

- Rational ClearCase
- Rational ClearQuest
- Visual Source Safe

System Administration

- Windows Server Systems
- Windows 2000 Advanced Server
- Unix
- Windows NT
- Windows 95, 98, XP

Requirements Management Tools

- Doors
- Rational RequisitePro
- Visual Source Safe

Documentation

- MS Word
- Rational SoDA
- Crystal Reports
- MIL-STD 2167A

Software Process

- ISO
- RUP
- CMM

Graphical User Interfaces (GUI)

- MS Windows
- Java Swing
- Web-Based Applications

Integrated Development Environments

- Visual Studio.NET
- Borland C++ Builder
- Borland J Builder

Distributed Systems

- .NET Framework
- CORBA (ORBIX, VISIGENICS)
- COM/DCOM
- TCP/IP Sockets
- RPCs

Web Support

- Web Services
- ASPX
- HTML/CGI
- Active Server Pages
- XML
- J2EE
- Apache
- HTML

Operating Systems

- MS Windows-9x/NT/2000/XP/.NET
- Sun Solaris
- AIX

Software Engineering Tools Support

- Rational Rose
- Rational Rose RealTime
- ObjectTime

Hardware Platforms Support

- Intel x86
- SPARC
- PowerPC
- TMS320C2x/5x/62x
- TMS320C3x/4x/67x
- ADSP-21062
- ADSP-21160
- PWING / Compact-PWING / VME

WING Business Code Specifications

SIC Code

6514SF, 7336SF, 7371SF, 7373SF, 7374SF, 7379SF, 8243SF, 8744SF

NAICS Code

531110SF, 541430SF, 541511SF, 541512SF, 518210SF, 541512SF, 611420SF, 561210SF

State of Maryland Department of General Services Commodity Classification Index

- COMPUTER RELATED SERVICES, NEC (COMPUTER SYSTEMS CONSULTANTS)
- COMPUTER INTEGRATED SYSTEMS DESIGN (COMPUTER-AIDED DESIGN)
- COMPUTER PROGRAMMING SERVICES (CUSTOM SOFTWARE PROGRAMMING, MEDIA CONVERSION SERVICES)
- COMPUTER PROCESSING AND DATA PREPARATION AND PROCESSING SERVICES (DATA RECOVERY SERVICES, DATA CONVERSION SERVICES)
- COMMERCIAL ART AND GRAPHIC DESIGN SERVICES (COMMUNICATION DESIGN SERVICES, VISUAL)
- COMPUTER SOFTWARE TRAINING (SAFETY AND SECURITY CONSULTING, HARDWARE AND SOFTWARE TRAINING AND CONSULTING)
- FACILITIES SUPPORT MANAGEMENT SERVICES
- OPERATORS OF DWELLINGS OTHER THAN APARTMENT BUILDINGS (DUPLEX HOUSES, SINGLE FAMILY LEASING OR RENTAL.

State of Maryland Department of General Services Service Classification Index

918: Consulting

920: Data Processing Services and Software

924: Educational Services

961: Miscellaneous Professional Services

997: Telecommunications Equipment and Service

Dunn & Bradstreet Number

167524938

MBE Certification Number

04-582

State of Maryland Small Business Reserve Certification Number

SB05-1378

United States Small Business Administration 8(a) Member

WING's Subscribed Labor Categories

WINGTLCID	Project Labor Category	WINGTLCD	Project Labor Category
1	Advanced Tech Applications Dev	35	Senior Business Process Consultant
2	Advanced Tech Sr. Applications Dev	36	Senior Group Facilitator
3	Applications Programmer	37	Senior IT Professional
4	Comp Security Sys Specialist	38	Senior Operations Research Analyst
5	Computer Operations Center Specialist	39	Senior Risk Assessment Consultant
6	Computer Operations Research Analyst	40	Senior Subject Matter Expert
7	Computer Specialist	41	Senior Systems Analyst
8	Computer Sys Security Spec	42	Software Engineer
9	Computer Systems Programmer	43	Sr. Comp Security Sys Specialist
10	Data Base Manager	44	Sr. Comp Software Integration Analyst
11	Data Base Mgmt Specialist	45	Sr. Computer Programmer
12	Data Security Specialist	46	Sr. Computer Specialist
13	Documentation Specialist	47	Sr. Computer Systems Analyst
14	Financial Analyst	48	Sr. Information Engineer
15	Help Desk Manager	49	Sr. Information Technology Planner
16	Help Desk Specialist	50	Sr. Interdisciplinary Engineer
17	Information Engineer	51	Sr. Market Research Consultant
18	INFOSEC Engineer	52	Sr. Marketing Consultant
19	Intelligent Transportation Specialist	53	Sr. Systems Architect
20	Interdisciplinary Engineer	54	Sr. Systems Engineer
21	Internet/Intranet HTML Developer	55	Sr. Telecommunications Engineer
22	Internet/Intranet Site Developer	56	Subject Matter Expert
23	Internet/Web Architect	57	Systems Design Architect
24	Jr. Computer Programmer	58	Systems Design Engineer
25	Jr. Computer Systems Analyst	59	Systems Engineer
26	Office Automation Specialist	60	Systems Security Expert
27	Program Administration Specialist	61	Systems Security Research Analyst
28	Program Administration Specialist	62	Technical Writer
29	Program Manager	63	Technical Writer/Editor
30	Project Control Specialist	64	Telecom Systems Analyst
31	Project Manager	65	Telecommunication Engineer
32	Quality Assurance Manager	66	Testing Specialist
33	Quality Assurance Specialist	67	Training Specialist/Instructor
34	Research Analyst		

Core Team

In addition to full-time employees, WING has a pool of approximately 20 technology leaders having many years of industry experience and covering almost every technical discipline. Most of our engineers are seasoned professionals and academics, positioning our company to deliver not only the technical solutions customers seek, but also ensure strong user acceptance.

Our team matrix is comprised of a wide array of talents, to include professional degrees and certifications as depicted in the chart below.

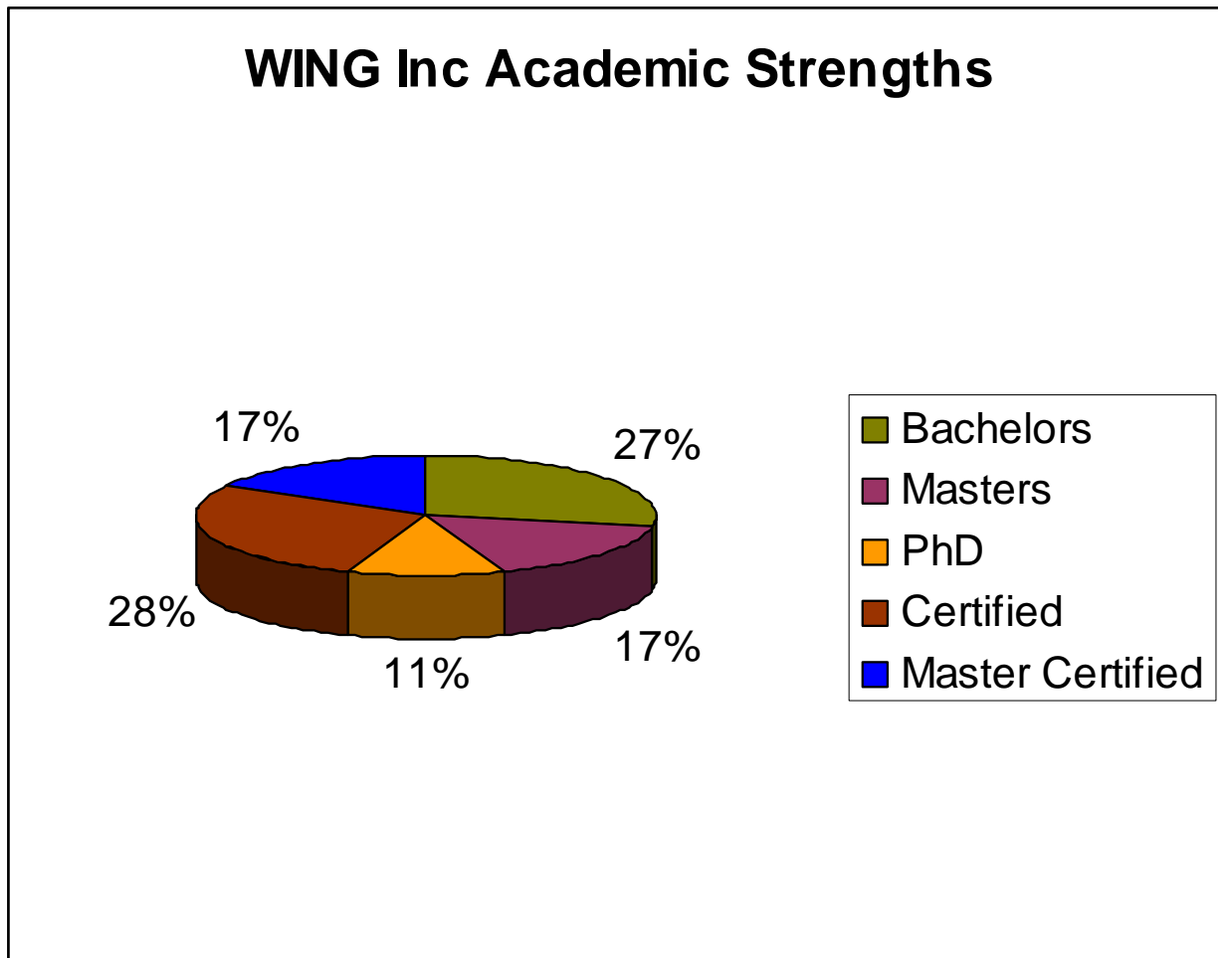


Figure 3: WING's Academic Strengths

Corporate Biography Talent Pool

Below represents a partial listing of Williams Information Network Group Inc.'s (WING) experienced professionals.

Edward “Tony” Cegelski, BS in Information Systems Management and MS in Management Information Systems with over 15 years experience in EC and EDI Design and Implementation of EC and EDI interface applications in supporting the Health Care, Telecommunications, Grocery and Financial industries. Mr. Cegelski's role on various projects cover the complete software development life cycle (SDLC) and utilize his skill and expertise in project management, in-depth business analysis and technical design, EDI mapping skills, broad range of Change Control and Testing methodologies, communications, and security implementation. His proficiencies also include training and documentation of operation support, system design and other technical support documents.

Mark Foster, BS in Electrical Engineering. Mr. Foster has a decade of software engineering and consulting experience. He supports these high-level concentrations with his continued ability to stay current and proficient in the details of the latest technologies. Some of the more prominent of these technologies are Java, JSP, Visual Basic, VB.NET, Active Server Pages, ASP.NET, COM, SQL/PL-SQL, XML, HTML, DHTML, JHTML, and JavaScript. He employs these skills in conjunction with Windows 2000/NT/98, UNIX, Oracle, and SQL Server 7.0/2000. Mr. Foster is a Lead Designer and Developer at Williams Information Network Group Inc.

Jamal Ismail, MS in Economics, A+, Dell Certified Technician. Mr. Ismail has proven experience in leadership and development in complex network environments. He has been responsible for deliverables in all phases of the network integration lifecycle and across multiple computer platforms. He has managed long-term contracts with Dell and GEAC. Inc, formerly Interealty Corp. Inc. Mr. Ismail is a vast source of knowledge related to Networking Essentials, wireless communications, TCP/IP-based protocols, and to several generations of Windows Server Systems, Solaris, HP-UX, Windows and other Network Operating Systems. Mr. Ismail is a Senior Network Engineer at Williams Information Network Group Inc.

Vishal Sharan, BS in Engineering, Masters in Computers Science MCDBA, MCAD, and MCSE Win 2003 (pursuant) with over 8+ years experience in COM+ based Component Architectures & Middleware technology. Mr. Sharan has advocated and used OOPs principle, Design patterns, with N-Tier Architecture, possesses Awareness of Agile Methodology Development with excellent technical, interpersonal, intuitive and problem solving skills.

Mr. Sharan has worked with a number of fortune 500 clients delivering professional and cutting edge solutions with mentoring new technologies. Mr. Sharan has extensive experience in design and development of complete Product Life Cycle. His expertise ranges from Microsoft Products, UNIX/SOLARIS JAVA, and Oracle Suites. Mr. Sharan holds accolades in the past with ACM Programming Contests.

Fabian Williams, BS in Computer Information Systems, MCSD, MCDBA, MCSE and MCT with over 12 years experience in Database Design and Implementation, Network Design and Implementation, and a Total Solutions Developer with an Emphasis in Microsoft .NET. He has completed extensive work in Database Driven Web Solutions for the Department of Defense and Fortune 100 Companies and has taught as an Adjunct Professor at several Academic Institutions. He is a published author in his field and an Executive Member at Williams Information Network Group Inc.

Nikki Williams, BS in Computer Information Systems, MCDBA and MCT with over 9 years experience in Database Design and Implementation, her expertise is Enterprise Database Solutions with an Emphasis in Microsoft .NET. Mrs. Williams performed extensive work with the State of Maryland Department of Tourism Web Solution and the Department of Defense. Mrs. Williams is a Senior Database Instructor at Williams Information Network Group Inc.

Published Work

1. *Retrofitting for Sections 508 Standards*; Richard Bowers, Mark Foster, Fabian Williams;
2. *Designing for Section 508 Standards*; Diane Kouzor, Fabian Williams;
3. *BizTalk and SQL Server HIPAA Solutions for State of Maryland*; Case-Study; N.I. Williams, 2004

WING Executive Services Contact

For further information on WING's Capability Statement or our products and pricing, please contact WING at:

Mailing Address:

Williams Information Network Group Inc. (WING)
8182 Lark Brown Road
Suite 202
Elkridge, Maryland 21075

Web Address: <http://www.WilliamsNetwork.com>

Email Address: INFO@WilliamsNetwork.com

Sales and CRM Data: WINGSupport@WilliamsNetwork.com

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