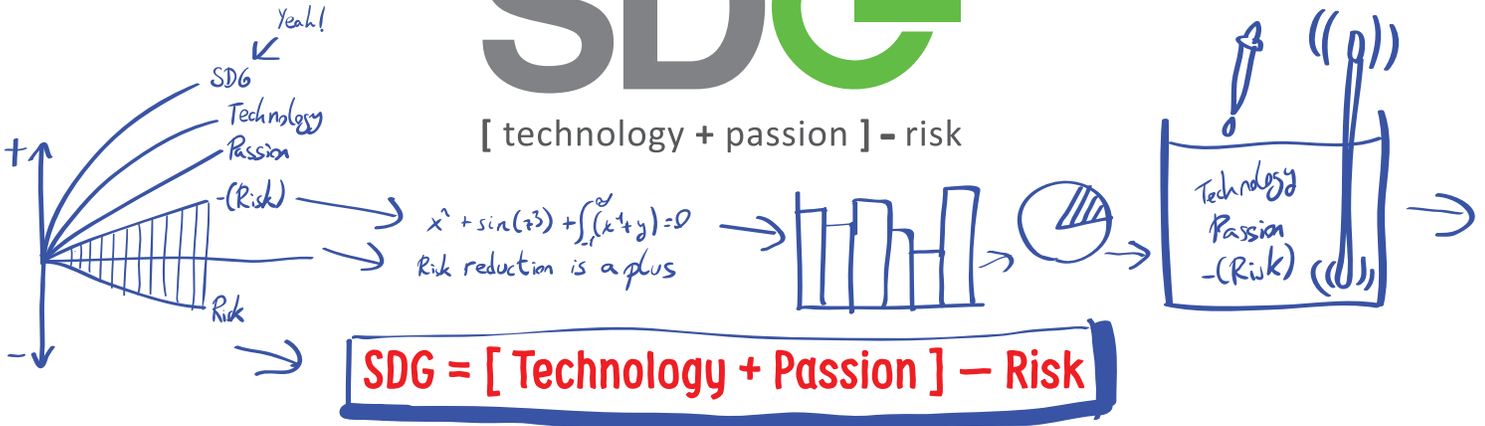


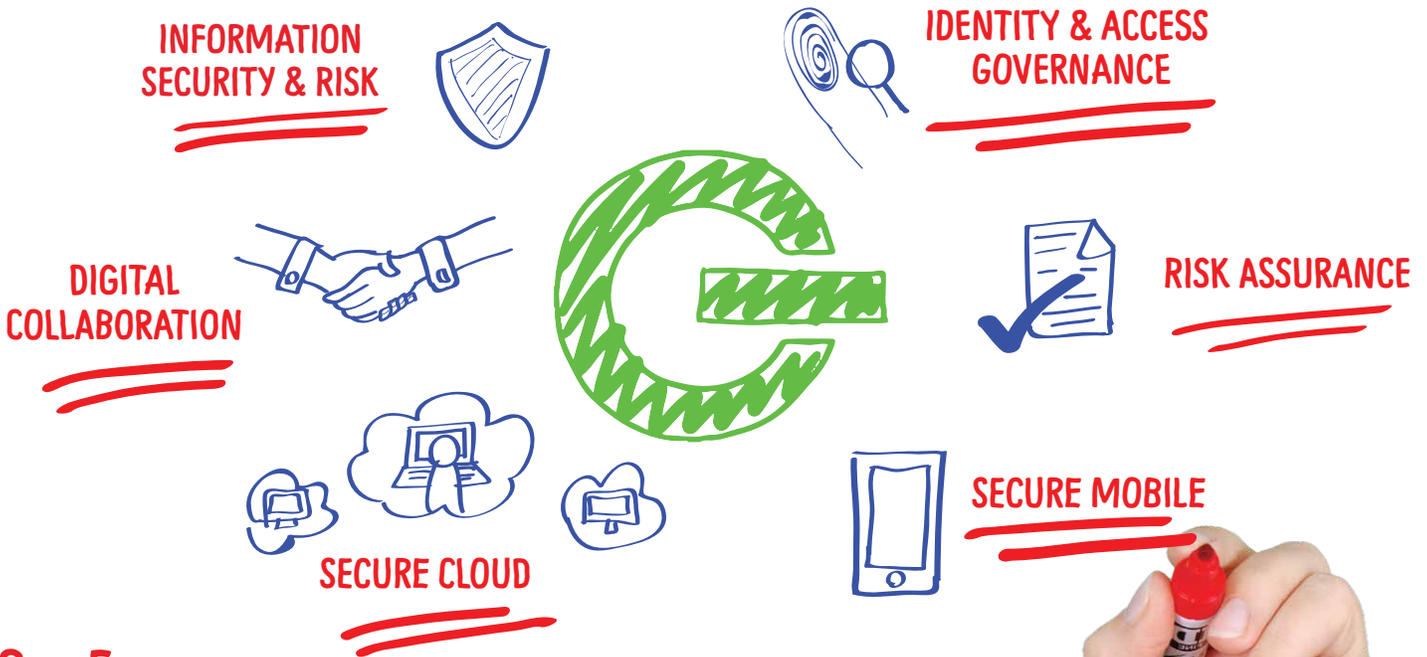
# SDG

[ technology + passion ] - risk



| Technology   | + Passion   | - Risk   |
|--|---|--|
| A technology partner of choice, we bring thought leadership and best practices from working with global enterprise brands for over two decades | Add a passion for customer success through every engagement focused on finding the Right solution | We help manage regulatory, operational and reputational risk, through technology centers of excellence, process rigor and GRC software |

## IT Security and Risk Management Solutions



### Our Focus

SDG's IT security and risk management solutions help businesses minimize threats and risks to critical corporate information and related assets.

We help some of the largest brands in the world realize their business vision through a mix of actionable strategic advice, expert systems integration, relevant technology recommendations and smart managed services.

Our value proposition to our customers is that we bring thought leadership to the table in each of our domains, a passion for customer success and an eye to risk management in everything we do.



# Leading the Way to a Secure World. Protecting our Customer's Brand.



## INFORMATION SECURITY & RISK

Protecting enterprise data has the board's attention for all the wrong reasons. Fortunately, that is SDG's sweet spot – risk management is our business.

Standards are evolving; regulations are mounting, as are the number of security breaches. We will help you keep up and stay on top.

Further, we will partner with your stakeholders to rally around common processes, standards and metrics that in turn will foster stronger communication and better investment decisions for your enterprise IT security, risk and compliance functions. A risk-aware culture contributes to shared responsibility inside the organization and ultimately a more secure environment.

In addition, SDG's GRC solution, TruOps, is a simple-by-design framework that can be calibrated to your IT Risk and Compliance processes to provide business insight and smart governance.



## DIGITAL COLLABORATION

Technology and economic trends are accelerating the demand for business collaboration. Global businesses with distributed work teams need collaboration tools that make it easy to share data securely across the cloud. This drive for multi-channel collaboration has brought forth a number of privacy and security concerns because this shared corporate information can be sensitive and subject to regulation.

SDG's leadership in security, technology consulting and risk management solutions helps enterprise businesses of all sizes maximize results while minimizing IT risk. Companies utilize our security solutions and services to create collaboration environments that help them increase workforce productivity and drive business growth. We build security into the architecture and design of the application by using a secure SDLC. We use our extensive library of secure objects and tools, to accelerate the development and management of robust, secure collaboration applications to increase productivity and drive more transactions.



## SECURE CLOUD

Employing cloud computing as a strategy to reduce IT costs and manage infrastructure continues to drive its accelerated adoption by the enterprise.

While the benefits of cloud computing are well understood, the security and compliance risks of making the move are not; and organizations are challenged with determining a transition plan to a secure cloud based technology environment from a traditional network infrastructure.

SDG's experience in technology and risk management will help. Our cloud security services practice helps you navigate the move safely. We provide advisory, transformation and support services to ensure that as you move from the strict infrastructure based perimeter security within your firewalls to the cloud, your security and compliance standards are being met thereby making your cloud transformation a success without putting your enterprise assets at risk.



## IDENTITY & ACCESS GOVERNANCE

So many security breaches are internal access breaches, so data quality for entitlement and onboarding must be run with strict IT Risk Controls.

We will help you navigate the technology choices, consider frameworks to leverage best practices and integrate your legacy environments to meet security, privacy and compliance requirements.

As cloud, mobile and IT consumerism gains velocity within the enterprise, the business must look beyond traditional IAM and deploy scalable and sustainable identity and access governance solutions. Governance is the key word, and we will partner with you to make sure you have the right controls in place to mitigate threats to your business.



## RISK ASSURANCE

The risk management process is ongoing and iterative and must be repeated indefinitely. Because the business environment is constantly evolving, new threats and vulnerabilities emerge every day. Being

confident that your software is free from vulnerabilities and functions as intended can be challenging.

SDG will help you frame a holistic approach to quality assurance. We will guide you in the selection of methodologies and standards, and help expose security vulnerabilities in your application code by incorporating our secure SDLC into your process. By leveraging SDG's automation framework, we will operationalize testing to help you meet your cost objectives and ROI.

Risk Assurance is dynamic and so is our process to manage it. We will partner with you to continually monitor and remediate evolving security threats.



## SECURE MOBILE

Mobile applications bring a unique challenge to information security. They can combine a complex mix of technologies including web services, embedded browsers, native device code, federated identity services and

more. As an untethered corporate device, it poses tremendous risk to enterprise data and corporate information.

SDG's Mobile Security Assessment (MSA) does not focus solely on the application running on the device, but instead looks at the entire mobility ecosystem. We assess your mobility infrastructure as it relates to device security, application security, data and infrastructure protection.

We will work with you to create a secure, successful mobile strategy that will capitalize on new business models and innovative technologies to increase productivity, drive business growth while mitigating risk.

## SDG DevOps – software innovation

Over the last decade, application development has shifted from discreet, large-scale, project-based deployments and subsequent maintenance to a continuum.

DevOps, the latest in software engineering innovation, enables this shift by bringing business, development and operation teams together to streamline IT and apply more automation to the process.

DevOps from SDG leverages some key ingredients from an automated QA framework to tools to achieve infrastructure automation, intelligent monitoring, and self-service delivery. Innovate your software development and drive quality, lower costs and faster release cycles with SDG's DevOps process.



[ technology + passion ] - risk

55 North Water Street, Norwalk, CT 06854

+1 (203) 866 8886 • sdgc.com

A Secure Brand =  
 $f(\text{Assessment, Process, Culture})$   
Time